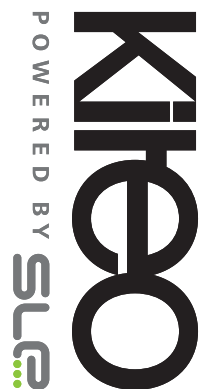
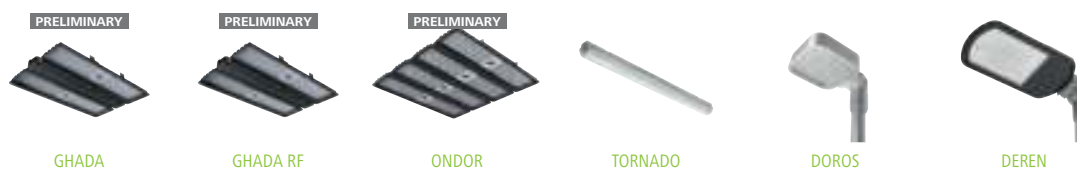
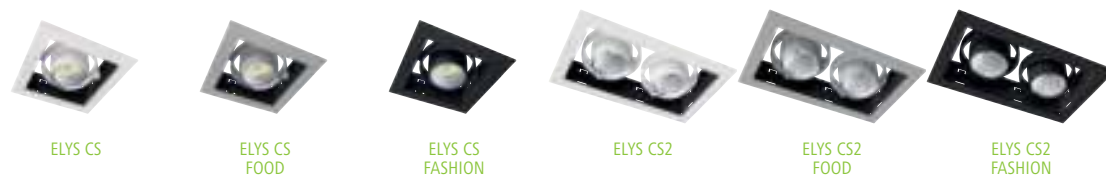


LUMINAIRES **CATALOG** 2016



LUMINAIRES **CATALOG** 2016

LUMINAIRES





ELYS SR



ELYS SR
FOOD



ELYS SR
FASHION

PRELIMINARY



ELYS SU

PRELIMINARY



ELYS SU
FOOD

PRELIMINARY



ELYS SU
FASHION



ELYS CR



ELYS CR
FOOD



ELYS CR
FASHION



GALE

PRELIMINARY



GALE
FOOD



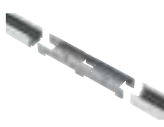
GALE
FASHION



DIARA AMBIENT



SMART-L



SMART L SYSTEM



EM3H

PRELIMINARY



EDYN

PRELIMINARY



HAMO PI-LED



FELYN



SNAPPY



LAMBDA



DARION



DEREN RF



DEREN PL



SUSPENSION



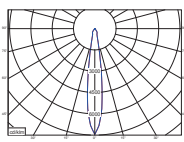
AEDI WALL GLOBUS
WHITE TWIN



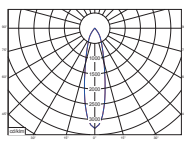
AEDI WALL SQUARE
WHITE TWIN

RETAIL

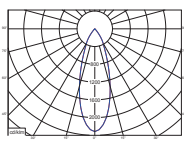
ELYS TR 15°



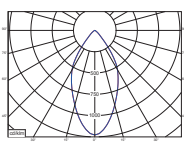
ELYS TR 23°



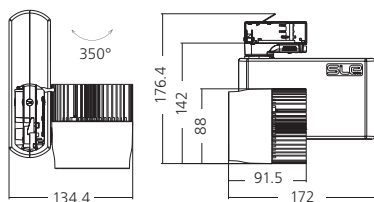
ELYS TR 34°



ELYS TR 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS	TR	TRIDONIC	1350	16	90	3000	FR 15°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	1450	16	90	4000	FR 15°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	1450 / 1450 / 1350	16	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	1650 / 1650 / 1500	16	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	2750 / 2750 / 2400	36	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	3050 / 3050 / 2750	33	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS TR T 2800 940 FR23 DA WH



LED

up to
3050
lm

up to
103
lm/W

CRI
90+
Ra

3
SDCM



Mounting	Suspended or ceiling / ground surfaced track system
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Luminaire head + driver box - casted AL Heatsink - forged AL Connector - Polycarbonate
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Accessories	Various types of connections and suspension equipment (GLOBAL Trac system)
Compatibility	FIX Connectors - all GTS DALI Connectors - compatible with GTS XTSC
Weight	1.1 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS TR



STANDARD

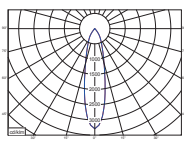
220-240V
50-60Hz



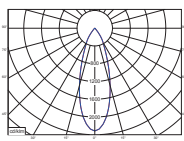
Kiteo
POWERED BY **SLE**

RETAIL

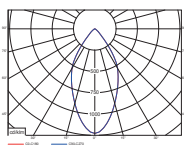
ELYS TR 23°



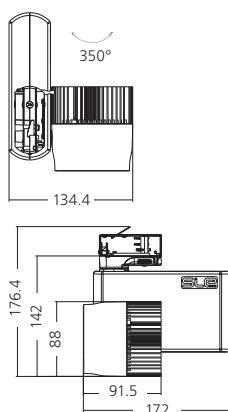
ELYS TR 34°



ELYS TR 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
ELYS	TR	TRIDONIC	2550	33	GOLD	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	1800	33	GOLD+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	1600	33	MEAT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	1750	33	MEAT+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	2750	33	FISH	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	TRIDONIC	2400	33	FRUIT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

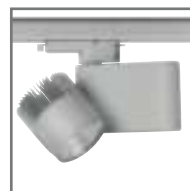
order description: ELYS TR T 2400 FRUIT FR23 DA GR



LED

up to
2750
lm

up to
83
lm/W



Mounting	Suspended or ceiling / ground surfaced track system
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimnable 1-100%)
Materials	Luminaire head + driver box - casted AL Heatsink - forged AL Connector - Polycarbonate
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Accessories	Various types of connections and suspension equipment (GLOBAL Trac system)
Compatibility	FIX Connectors - all GTS DALI Connectors - compatible with GTS XTSC
Weight	1.1 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS TR FOOD



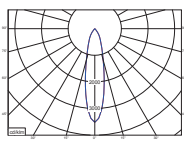
STANDARD

220-240V
50-60Hz

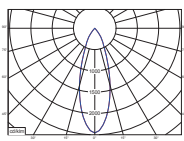


RETAIL

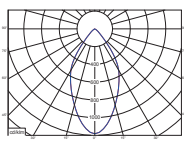
ELYS TR 23°



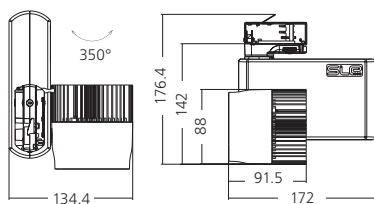
ELYS TR 34°



ELYS TR 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS	TR	XICATO	1550 / 1450 / 1350	23	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	TR	XICATO	2050 / 1900 / 1750	30	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS TR X 2050 930 FR23 DA BL



LED

up to
2050
lm

up to
68
lm/W

CRI
98
Ra

1x2
SDCM



Mounting	Suspended or ceiling / ground surfaced track system
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Luminaire head + driver box - casted AL Heatsink - forged AL Connector - Polycarbonate
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Accessories	Various types of connections and suspension equipment (GLOBAL Trac system)
Compatibility	FIX Connectors - all GTS DALI Connectors - compatible with GTS XTSC
Weight	1.1 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS TR
FASHION



STANDARD

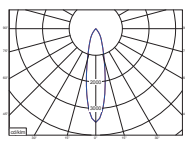
220-240V
50-60Hz



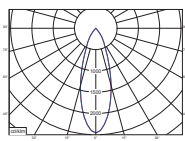
Kiteo
POWERED BY SLE

RETAIL

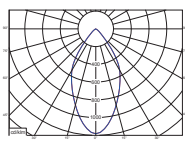
ELYS TW 23°



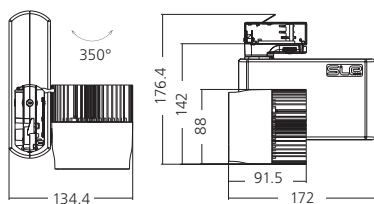
ELYS TW 34°



ELYS TW 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
ELYS TW	TR	ZENIGATA	1750 - 2100	31	>90	TW (2700 - 5700)	FR 23° / 34° / 53°	DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS TW TR Z 1600 9TW FR23 DA BL



LED

tunable
white

up to
1850
lm

>90
Ra



PRELIMINARY

ELYS TW



Mounting	Suspended or ceiling / ground surfaced track system
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	Dimmable electronic control gear DALI
Materials	Luminaire head + driver box - casted AL Heatsink - forged AL Connector - Polycarbonate
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Accessories	Various types of connections and suspension equipment (GLOBAL Trac system)
Compatibility	DALI Connectors - compatible with GTS XTSC
Weight	1.3 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

STANDARD

220-240V
50-60Hz



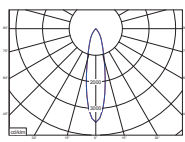
IP
20



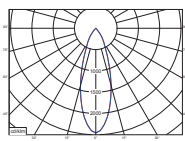
Kiteo
POWERED BY SLE

RETAIL

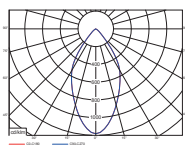
KREIN 23°



KREIN 34°



KREIN 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
KREIN TW	TR	ZENIGATA	1600 - 1850	31	>90	TW (2700 - 5700)	FR 23° / 34° / 53°	DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: KREIN TW TR Z 1600 9TW FR23 DA BL



LED

tunable
white

up to
1850
lm

>90
Ra



PRELIMINARY

KREIN TW



Mounting	Suspended or ceiling / ground surfaced track system
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	Dimmable electronic control gear DALI
Materials	Luminaire head + driver box - casted AL Heatsink - forged AL Connector - Polycarbonate
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Accessories	Various types of connections and suspension equipment (GLOBAL Trac system)
Compatibility	DALI Connectors - compatible with GTS XTSC
Weight	2.19 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

STANDARD

220-240V
50-60Hz



Kiteo
POWERED BY SLE

RETAIL

REBA 50°

REBA 70°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
REBA Pi-LED	TR	LUMITECH	1000-850	20	90	PI (2500-7000)	FR 50° / 70°	DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: REBA Pi-LED TR L 0850 9PI FR50 DA WH



LED

PI-LED®

control system
REQUIRED

up to
1000
lm

up to
50
lm/W

CRI
90
Ra

Mounting	Suspended or ceiling / ground surfaced track system
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	Dimmable electronic control gear DALI DT8
Materials	Luminaire head + driver box - casted AL Heatsink - forged AL Connector - Polycarbonate
Surface finish	Housing: white (RAL 9003)
Accessories	Various types of connections and suspension equipment (GLOBAL Trac system)
Compatibility	DALI Connectors - compatible with GTS XTSC
Weight	
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

PRELIMINARY

REBA Pi-LED



STANDARD

220-240V
50-60Hz



IP
20



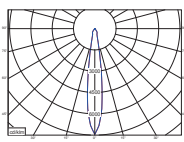
AUF ANFRAGE



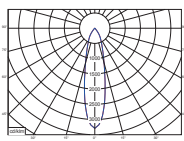
Kiteo
POWERED BY SLE

RETAIL

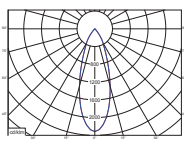
ELYS SR 15°



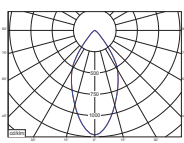
ELYS SR 23°



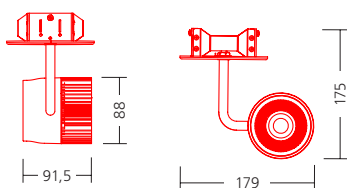
ELYS SR 34°



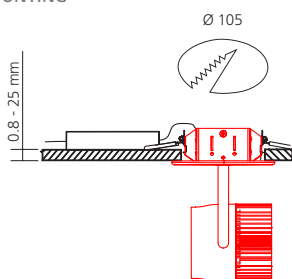
ELYS SR 53°



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS	SR	TRIDONIC	1350	16	90	3000	FR 15°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	1450	16	90	4000	FR 15°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	1450 / 1450 / 1350	16	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	1650 / 1650 / 1500	16	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	2750 / 2750 / 2400	36	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	3050 / 3050 / 2750	33	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS SR T 2800 940 FR23 DA WH



LED

up to
3050
lm

up to
103
lm/W

CRI
90+
Ra

3
SDCM

Mounting	Semi-recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Weight	1.0 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS SR



STANDARD

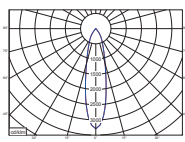
220-240V
50-60Hz



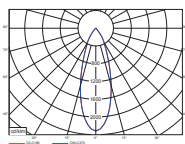
Kiteo
POWERED BY **SLE**

RETAIL

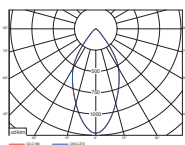
ELYS SR 23°



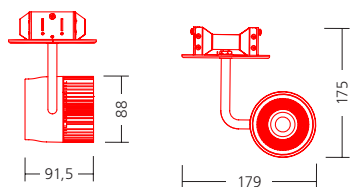
ELYS SR 34°



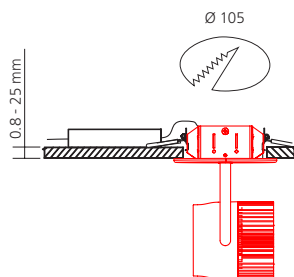
ELYS SR 53°



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
ELYS	SR	TRIDONIC	2550	33	GOLD	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	1800	33	GOLD+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	1600	33	MEAT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	1750	33	MEAT+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	2750	33	FISH	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	TRIDONIC	2400	33	FRUIT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS SR T 2400 FRUIT FR23 DA WH



LED

up to
2750
lm

up to
83
lm/W

Mounting	Semi-recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Weight	1.0 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS SR

FOOD

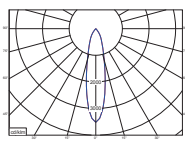


STANDARD

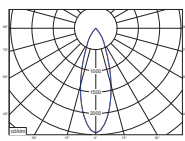


RETAIL

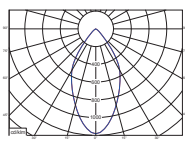
ELYS SR 23°



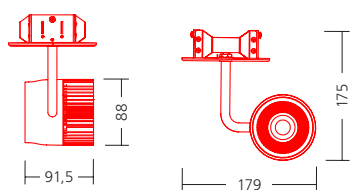
ELYS SR 34°



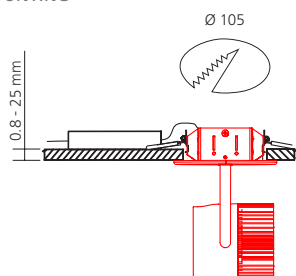
ELYS SR 53°



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS	SR	XICATO	1550 / 1450 / 1350	23	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SR	XICATO	2050 / 1900 / 1750	30	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS SR X 2050 930 FR23 DA BL



LED

up to
2050
lm

up to
68
lm/W

CRI
98
Ra

1x2
SDCM

Mounting	Semi-recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Weight	1.0 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A



ELYS SR
FASHION



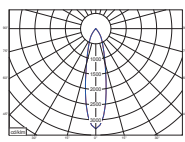
STANDARD



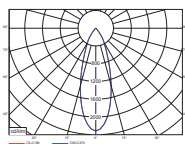
Kiteo
POWERED BY **SLE**

RETAIL

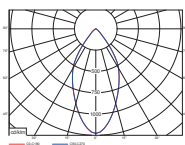
ELYS SU 23°



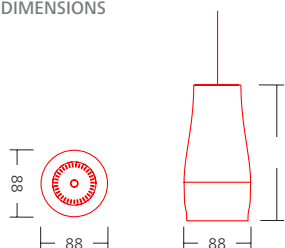
ELYS SU 34°



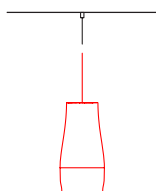
ELYS SU 53°



DIMENSIONS



MONTAGE



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS	SU	TRIDONIC	1450 / 1450 / 1350	16	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	1650 / 1650 / 1500	16	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	2750 / 2750 / 2400	36	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	3050 / 3050 / 2750	33	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS SU T 2800 940 FR23 DA WH



LED

up to
3050
lm

up to
103
lm/W

CRI
90+
Ra

3
SDCM



PRELIMINARY

ELYS SU



Mounting	Suspended
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Weight	
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

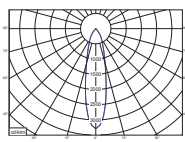
STANDARD



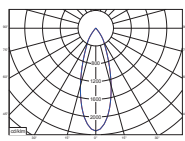
Kiteo
POWERED BY **SLE**

RETAIL

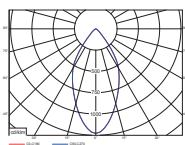
ELYS SU 23°



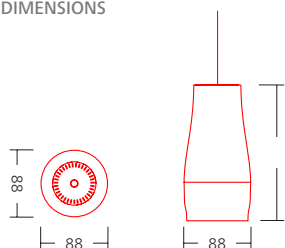
ELYS SU 34°



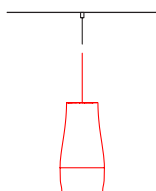
ELYS SU 53°



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
ELYS	SU	TRIDONIC	2550	33	GOLD	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	1800	33	GOLD+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	1600	33	MEAT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	1750	33	MEAT+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	2750	33	FISH	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	TRIDONIC	2400	33	FRUIT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS SU T 2400 FRUIT FR23 DA WH



LED

up to
2750
lm

up to
83
lm/W



PRELIMINARY

ELYS SU
FOOD



Mounting	Suspended
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Weight	
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

STANDARD

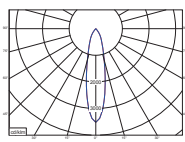
220-240V
50-60Hz



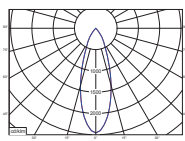
Kiteo
POWERED BY SLE

RETAIL

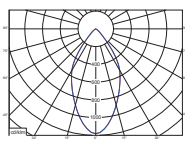
ELYS SU 23°



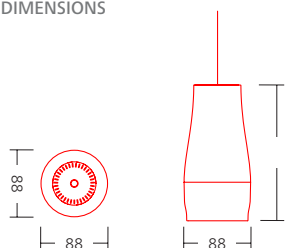
ELYS SU 34°



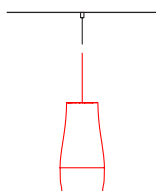
ELYS SU 53°



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS	SU	XICATO	1550 / 1450 / 1350	23	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU	XICATO	2050 / 1900 / 1750	30	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS SU X 2050 930 FR23 DA BL



LED

up to
2050
lm

up to
68
lm/W

CRI
98
Ra

1x2
SDCM



PRELIMINARY

ELYS SU
FASHION



Mounting	Suspended
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Weight	
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

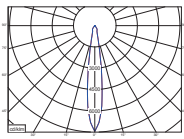
STANDARD



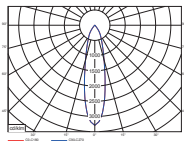
Kiteo
POWERED BY SLE

RETAIL

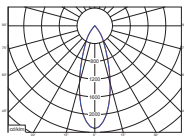
ELYS CS 15°



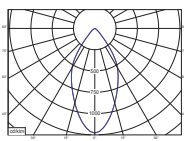
ELYS CS 23°



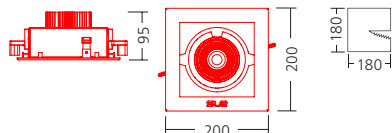
ELYS CS 34°



ELYS CS 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS CS	RE	TRIDONIC	1350	16	90	3000	FR 15°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	1450	16	90	4000	FR 15°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	1450 / 1450 / 1350	16	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	1650 / 1650 / 1500	16	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	2750 / 2750 / 2400	36	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	3050 / 3050 / 2750	33	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CS RE T 2800 940 FR23 DA WH



LED

up to
3050
lm

up to
103
lm/W

CRI
90+
Ra

3
SDCM



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	1.75 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CS



STANDARD

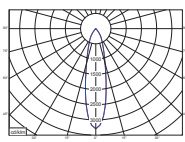
220-240V
50-60Hz



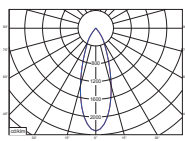
Kiteo
POWERED BY **SLE**

RETAIL

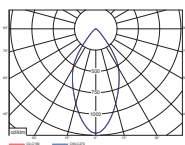
ELYS CS 23°



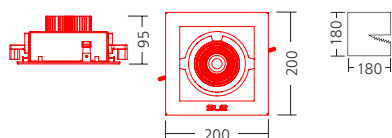
ELYS CS 34°



ELYS CS 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
ELYS CS	RE	TRIDONIC	2550	33	GOLD	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	1800	33	GOLD+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	1600	33	MEAT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	1750	33	MEAT+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	2750	33	FISH	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	TRIDONIC	2400	33	FRUIT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CS RE T 2400 FRUIT FR23 DA WH



LED

up to
2750
lm

up to
83
lm/W



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	1.75 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CS
FOOD



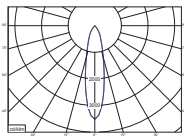
STANDARD



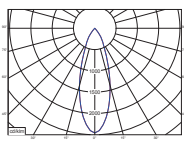
Kiteo
POWERED BY SLE

RETAIL

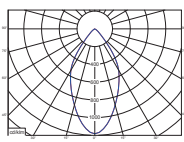
ELYS CS 23°



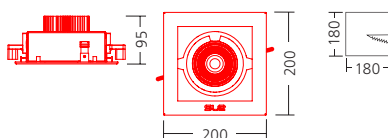
ELYS CS 34°



ELYS CS 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS CS	RE	XICATO	1550 / 1450 / 1350	23	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS	RE	XICATO	2050 / 1900 / 1750	30	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CS RE X 2050 930 FR23 DA BL



LED

up to
2050
lm

up to
68
lm/W

CRI
98
Ra

1x2
SDCM



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimnable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005), On request: grey (RAL 9006)
Weight	1.75 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CS
FASHION



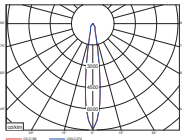
STANDARD



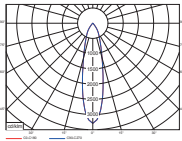
Kiteo
POWERED BY SLE

RETAIL

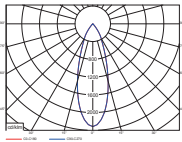
ELYS CS2 15°



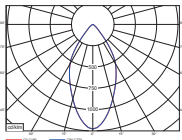
ELYS CS2 23°



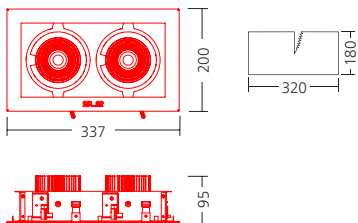
ELYS CS2 34°



ELYS CS2 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS CS2	RE	TRIDONIC	2700	32	90	3000	FR 15°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	2900	32	90	4000	FR 15°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	2900 / 2900 / 2700	32	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	3300 / 3300 / 3000	32	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	5500 / 5500 / 4800	72	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	6100 / 6100 / 5500	66	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CS2 RE T 5600 940 FR23 DA WH



LED

up to
6100
lm

up to
103
lm/W

CRI
90+
Ra

3
SDCM



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	2.4 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CS2



STANDARD

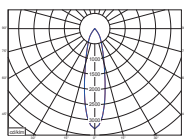
220-240V
50-60Hz



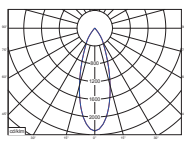
Kiteo
POWERED BY **SLE**

RETAIL

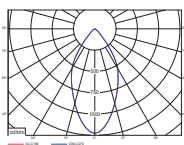
ELYS CS2 23°



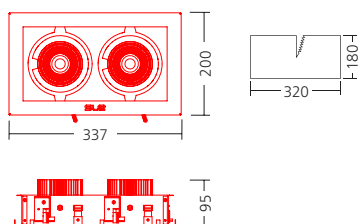
ELYS CS2 34°



ELYS CS2 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
ELYS CS2	RE	TRIDONIC	5100	66	GOLD	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	3600	66	GOLD+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	3200	66	MEAT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	3500	66	MEAT+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	5500	66	FISH	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	4800	66	FRUIT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CS2 RE T 4800 FRUIT FR23 DA WH



LED

up to
5500
lm

up to
83
lm/W



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	2.4 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CS2

FOOD



STANDARD

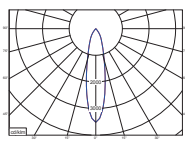
220-240V
50-60Hz



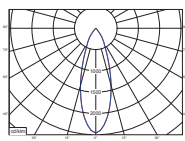
Kiteo
POWERED BY **SLE**

RETAIL

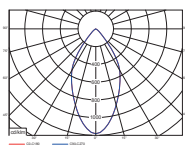
ELYS CS2 23°



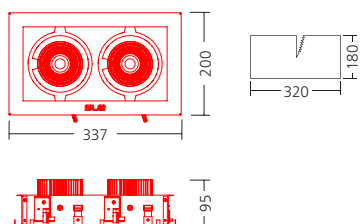
ELYS CS2 34°



ELYS CS2 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS CS2	RE	XICATO	3100 / 2900 / 2700	46	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	XICATO	4100 / 3800 / 3500	60	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CS2 RE X 4100 930 FR23 DA BL



LED

up to
4100
lm

up to
68
lm/W

CRI
98
Ra

1x2
SDCM



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	2.4 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CS2

FASHION



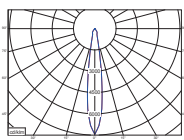
STANDARD



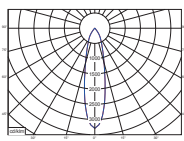
Kiteo
POWERED BY **SLE**

RETAIL

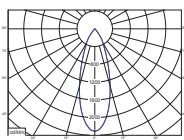
ELYS CR 15°



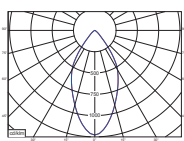
ELYS CR 23°



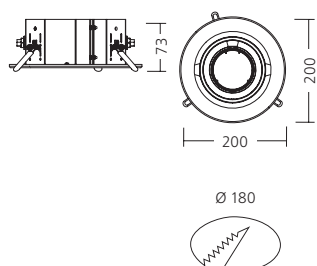
ELYS CR 34°



ELYS CR 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS CR	RE	TRIDONIC	1350	16	90	3000	FR 15°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	1450	16	90	4000	FR 15°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	1450 / 1450 / 1350	16	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	1650 / 1650 / 1500	16	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	2750 / 2750 / 2400	36	90	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	3050 / 3050 / 2750	33	90	4000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CR RE T 2800 940 FR23 DA WH



LED

up to
3050
lm

up to
103
lm/W

CRI
90+
Ra

3
SDCM



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	1.5 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CR



STANDARD

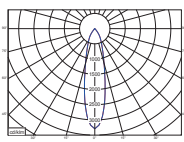
220-240V
50-60Hz



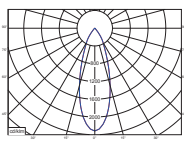
Kiteo
POWERED BY **SLE**

RETAIL

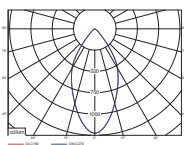
ELYS CR 23°



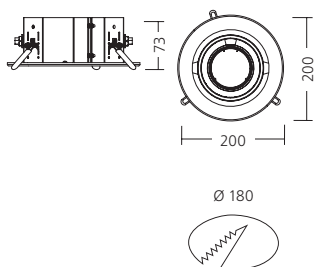
ELYS CR 34°



ELYS CR 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
ELYS CR	RE	TRIDONIC	2550	33	GOLD	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	1800	33	GOLD+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	1600	33	MEAT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	1750	33	MEAT+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	2750	33	FISH	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	TRIDONIC	2400	33	FRUIT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CR RE T 2400 FRUIT FR23 DA WH



LED

up to
2750
lm

up to
83
lm/W



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimnable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	1.5 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CR
FOOD



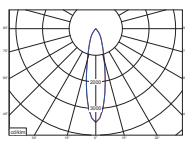
STANDARD



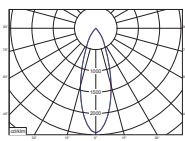
Kiteo
POWERED BY **SLE**

RETAIL

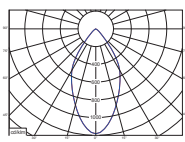
ELYS CR 23°



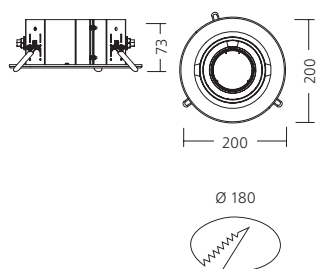
ELYS CR 34°



ELYS CR 53°



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS CR	RE	XICATO	1550 / 1450 / 1350	23	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CR	RE	XICATO	2050 / 1900 / 1750	30	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: ELYS CR RE X 2050 930 FR23 DA BL



LED

up to
2050
lm

up to
68
lm/W

CRI
98
Ra

1x2
SDCM



Mounting	Ceiling recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast
Surface finish	Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006)
Weight	1.5 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

ELYS CR
FASHION



STANDARD



Kiteo
POWERED BY SLE

RETAIL

GALE 20°



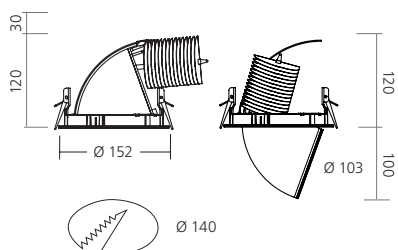
GALE 40°



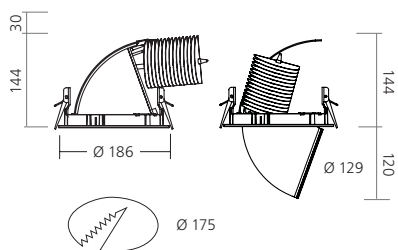
GALE 60°



GALE S



GALE M



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
GALE S	RE	TRIDONIC	2150 / 2050 / 2000	28	90	3000	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE S	RE	TRIDONIC	2350 / 2250 / 2200	28	90	4000	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	2650 / 2500 / 2450	34	90	3000	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	2900 / 2750 / 2700	34	90	4000	FR 20° / 40° / 60°	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: GALE M RE T 2900 930 FR20 DA WH



LED

up to
2900
lm

up to
85
lm/W

90
Ra

3
SDCM



Mounting	Recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL
Surface finish	Housing: white (RAL 9003)
Weight	1.5 kg (M)
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

GALE



STANDARD



Kiteo
POWERED BY **SLE**

RETAIL

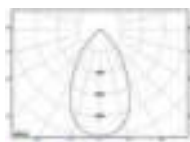
GALE 20°



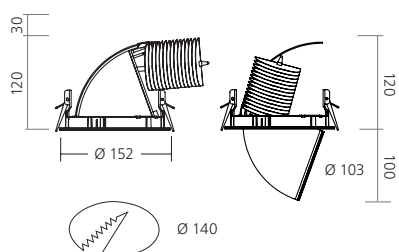
GALE 40°



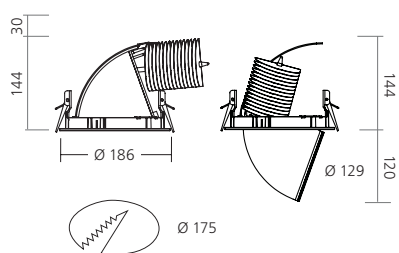
GALE 60°



GALE S



GALE M



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
GALE S	RE	TRIDONIC	-	-	GOLD	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE S	RE	TRIDONIC	-	-	GOLD+	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE S	RE	TRIDONIC	-	-	MEAT	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE S	RE	TRIDONIC	-	-	MEAT+	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE S	RE	TRIDONIC	-	-	FISH	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE S	RE	TRIDONIC	-	-	FRUIT	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	-	-	GOLD	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	-	-	GOLD+	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	-	-	MEAT	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	-	-	MEAT+	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	-	-	FISH	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	-	-	FRUIT	FR 20° / 40° / 60°	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: GALE M RE T FRUIT FR60 DA WH



LED

up to

lm

up to

lm/W



PRELIMINARY

GALE
FOOD



Mounting	Recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL
Surface finish	Housing: white (RAL 9003)
Weight	1.5 kg (M)
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

STANDARD

220-240V
50-60Hz



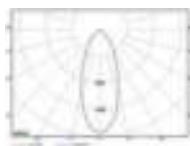
Kiteo
POWERED BY **SLE**

RETAIL

GALE 20°



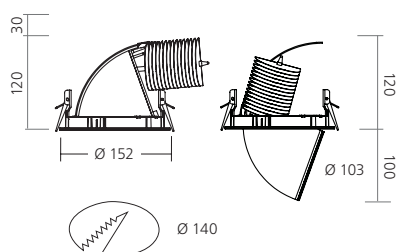
GALE 40°



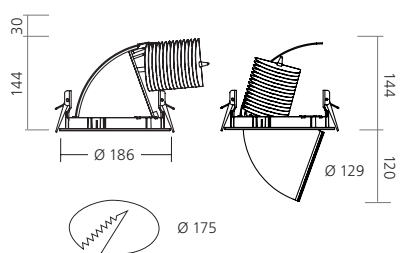
GALE 60°



GALE S



GALE M



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
GALE S	RE	XICATO	- / - / -	28	98	3000	FR 20° / 40° / 60°	FIX / DALI	WHITE
GALE M	RE	XICATO	2450 / 2300 / 2250	34	98	3000	FR 20° / 40° / 60°	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: GALE M RE X 2450 930 FR20 DA WH



LED

up to
2450
lm

up to
72
lm/W

CRI
98
Ra

1x2
SDCM



PRELIMINARY GALE S

GALE
FASHION

Mounting	Recessed
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmmable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL
Surface finish	Housing: white (RAL 9003)
Weight	1.5 kg (M)
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A



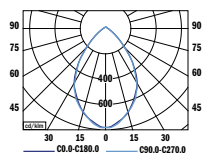
STANDARD



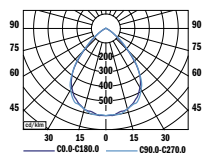
Kiteo
POWERED BY **SLE**

RETAIL

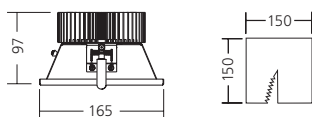
CADINE S
1250 lm 4000 K



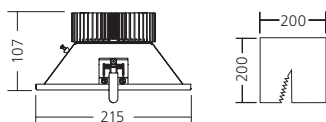
CADINE M
1900 lm 3000 K



CADINE S



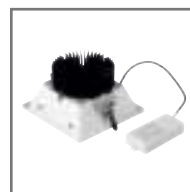
CADINE M



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
CADINE S	RE	SAMSUNG	1200	11	80	3000	MR 70°	FIX / DALI	WHITE
CADINE S	RE	SAMSUNG	1250	11	80	4000	MR 70°	FIX / DALI	WHITE
CADINE S	RE	SAMSUNG	2000	19	80	3000	MR 70°	FIX / DALI	WHITE
CADINE S	RE	SAMSUNG	2100	19	80	4000	MR 70°	FIX / DALI	WHITE
CADINE M	RE	SAMSUNG	1900	19	80	3000	MR 78°	FIX / DALI	WHITE
CADINE M	RE	SAMSUNG	2000	19	80	4000	MR 78°	FIX / DALI	WHITE
CADINE M	RE	SAMSUNG	2600	26	80	3000	MR 78°	FIX / DALI	WHITE
CADINE M	RE	SAMSUNG	2750	26	80	4000	MR 78°	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: CADINE M RE S 2750 840 MR78 FI WH



LED

up to
2750
lm

up to
110
lm/W

80
Ra

Mounting	Ceiling recessed
Optical system	Matt reflector + diffuser
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%)
Materials	Housing: sheet steel, Trim: sheet steel Reflector: Matt AL reflector Diffuser: PMMA diamond microprisma On request: Cover IP44: transparent PMMA
Surface finish	White (RAL 9003)
Weight	0.9 kg (S), 1.2 kg (M)
Service lifetime	50 000 hours / L90 B10 @ 35 °C (S) 50 000 hours / L85 B10 @ 35 °C (M)
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

CADINE



STANDARD

220-240V
50-60Hz



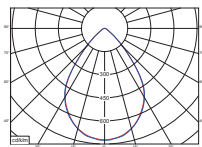
ON REQUEST



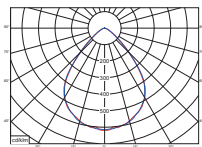
Kiteo
POWERED BY **SLE**

RETAIL

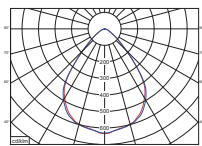
CADINE S
850 lm, Pi-LED 7000K



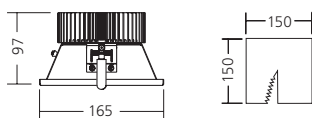
CADINE M
1900 lm, Pi-LED 7000K



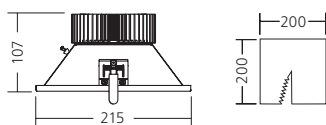
CADINE L
1900 lm, Pi-LED 7000K



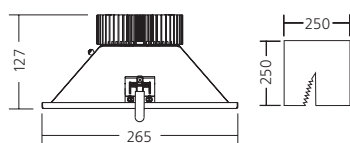
CADINE S



CADINE M



CADINE L



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
CADINE Pi-LED S	RE	LUMITECH	1000-850	20	90	PI (2500-7000)	MR 75°	DALI / WIRELESS	WHITE
CADINE Pi-LED M	RE	LUMITECH	2050-1900	34-36	90	PI (2500-7000)	MR 82°	DALI / WIRELESS	WHITE
CADINE Pi-LED L	RE	LUMITECH	2200-1900	34-36	90	PI (2500-7000)	MR 80°	DALI / WIRELESS	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: CADINE Pi-LED S RE L 2200 9PI MR70 DA WH



LED

PI-LED®

control system
REQUIRED

up to
2200
lm

up to
61
lm/W

CRI
90
Ra



Mounting	Ceiling recessed
Optical system	Matt reflector + diffuser
Light distribution	Direct
Driver	Dimmable electronic control gear DALI DT8
Materials	Housing: sheet steel, Trim: sheet steel Reflector: Matt AL reflector Diffuser: PMMA diamond microprisma On request: Cover IP44: transparent PMMA
Surface finish	Trim: white (RAL9003)
Accessories	Control system required
Weight	1.35 kg (S), 1.60 kg (M), 2.00 kg (L)
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 25 °C / + 35 °C
EEC	A++ / A+ / A

CADINE Pi-LED



STANDARD



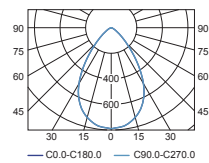
ON REQUEST



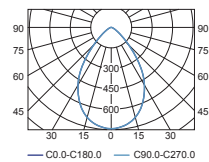
Kiteo
POWERED BY **SLE**

RETAIL

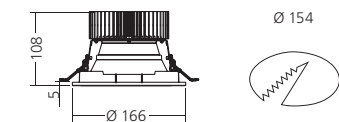
BENEN S
2000 lm 4000 K



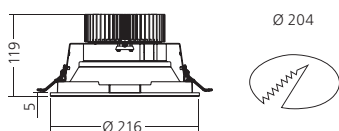
BENEN M
2650 lm 3000 K



BENEN S



BENEN M



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
BENEN S	RE	SAMSUNG	1150	11	80	3000	MR 71°	FIX / DALI	WHITE
BENEN S	RE	SAMSUNG	1200	11	80	4000	MR 71°	FIX / DALI	WHITE
BENEN S	RE	SAMSUNG	1900	19	80	3000	MR 71°	FIX / DALI	WHITE
BENEN S	RE	SAMSUNG	2000	19	80	4000	MR 71°	FIX / DALI	WHITE
BENEN M	RE	SAMSUNG	1950	19	80	3000	MR 70°	FIX / DALI	WHITE
BENEN M	RE	SAMSUNG	2050	19	80	4000	MR 70°	FIX / DALI	WHITE
BENEN M	RE	SAMSUNG	2650	26	80	3000	MR 70°	FIX / DALI	WHITE
BENEN M	RE	SAMSUNG	2800	26	80	4000	MR 70°	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: BENEN M RE S 2800 840 MR70 DA WH



LED

up to
2800
lm

up to
107
lm/W

80
Ra



Mounting	Ceiling recessed
Optical system	Matt reflector + diffuser
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: sheet steel Reflector: matt AL Diffuser: microprismatic PMMA Trim: die cast AL On request: Cover (IP54 optical part): transparent PC
Surface finish	Trim: white (RAL9003), other colours on request
Weight	0.8 kg (S), 1.0 kg (M)
Service lifetime	50 000 hours / L90 B10 @ 35 °C (S) 50 000 hours / L85 B10 @ 35 °C (M)
Ambient temperature	- 25 °C / + 35 °C
EEC	A++ / A+ / A

BENEN



STANDARD



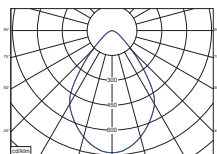
ON REQUEST



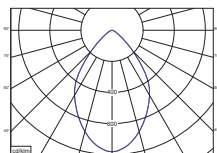
Kiteo
POWERED BY **SLE**

RETAIL

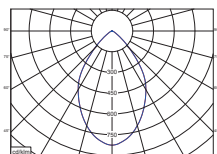
BENEN S
800 lm, Pi-LED 7000K



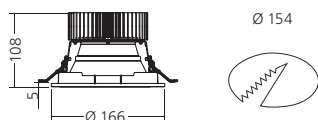
BENEN M
1850 lm, Pi-LED 7000K



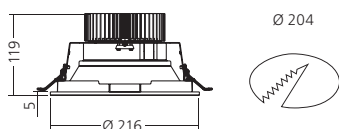
BENEN L
1950 lm, Pi-LED 7000K



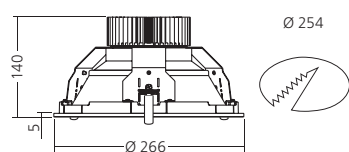
BENEN S



BENEN M



BENEN L



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
BENEN Pi-LED S	RE	LUMITECH	950-800	20	90	PI (2500-7000)	MR 73°	DALI / WIRELESS	WHITE
BENEN Pi-LED M	RE	LUMITECH	2100-1850	34-36	90	PI (2500-7000)	MR 71°	DALI / WIRELESS	WHITE
BENEN Pi-LED L	RE	LUMITECH	2200-1950	34-36	90	PI (2500-7000)	MR 70°	DALI / WIRELESS	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: BENEN Pi-LED S RE L 2200 9PI MR70 DA WH



LED

PI-LED®

control system
REQUIRED

up to
2200
lm

up to
61
lm/W

CRI
90
Ra



Mounting	Ceiling recessed
Optical system	Matt reflector + diffuser
Light distribution	Direct
Driver	Dimmable electronic control gear DALI DT8
Materials	Housing: sheet steel Reflector: matt AL Diffuser: microprismatic PMMA Trim: die cast AL On request: Cover (IP54 optical part): transparent PC
Surface finish	Trim: white (RAL9003)
Accessories	Control system required
Weight	1.35 kg (S), 1.50 kg (M), 1.70 kg (L)
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 25 °C / + 35 °C
EEC	A++ / A+ / A

BENEN Pi-LED



STANDARD



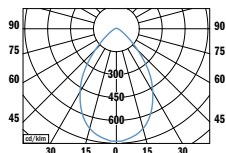
ON REQUEST



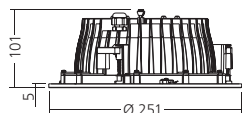
Kiteo
POWERED BY **SLE**

SPORT & LEISURE, RETAIL, INDUSTRY

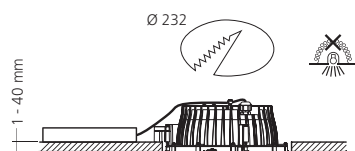
BENEN XTP
3150 lm 4000 K



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
BENEN XTP	RE	SAMSUNG	1750	19	80	3000	MR 70°	FIX / DALI	WHITE
BENEN XTP	RE	SAMSUNG	1850	19	80	4000	MR 70°	FIX / DALI	WHITE
BENEN XTP	RE	SAMSUNG	2200	24	80	3000	MR 70°	FIX / DALI	WHITE
BENEN XTP	RE	SAMSUNG	2300	24	80	4000	MR 70°	FIX / DALI	WHITE
BENEN XTP	RE	SAMSUNG	3000	31	80	3000	MR 70°	FIX / DALI	WHITE
BENEN XTP	RE	SAMSUNG	3150	31	80	4000	MR 70°	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: BENEN XTP RE S 3150 840 MR70 DA WH



LED

up to
3150
lm

up to
102
lm/W

IP65



Mounting	Ceiling recessed
Optical system	Matt reflector + diffuser
Light distribution	Direct
Driver	Electronic control gear FIX/DALI
Materials	Housing: sheet steel Diffuser: micropismatic PMMA Trim: die cast AL Reflector: polished/matt/white anodised AL Cover: transparent glass
Surface finish	White (RAL 9003)
Weight	2.0 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 25 °C / + 35 °C
EEC	A++ / A+ / A

BENEN XTP



STANDARD

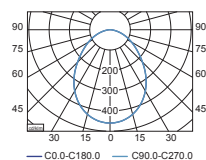
220-240V
50-60Hz



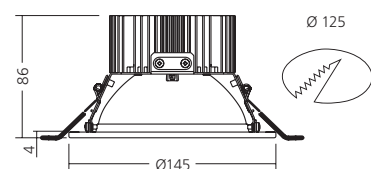
Kiteo
POWERED BY **SLE**

RETAIL

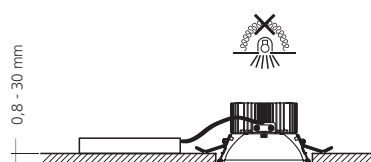
DIARA
900 lm 3000K



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DIARA	RE	CREE	900	13	90	3000	OPAL	FIX / PD / DALI	WHITE
DIARA	RE	CREE	900	13	90	4000	OPAL	FIX / PD / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DIARA RE C 900 940 OPAL DA WH



LED

up to
900
lm

up to
69
lm/W

>90
Ra

Cree
TrueWhite



Mounting	Ceiling recessed
Optical system	Diffuser
Light distribution	Direct
Driver	Electronic control gear - FIX - PHASE DIM (PD) - DALI (dimnable 1-100%)
Materials	Trim: sheet steel Reflector: injected PC Diffuser: opal PMMA
Surface finish	White (RAL9003)
Weight	0.6 kg
Service lifetime	50 000 hours / L90 B10 @ 35 °C
Ambient temperature	- 20 °C / + 35 °C
EEC	A++ / A+ / A

DIARA



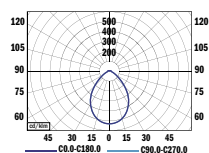
STANDARD



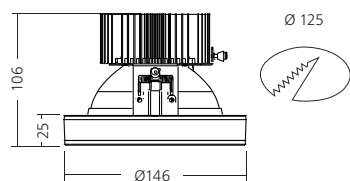
Kiteo
POWERED BY **SLE**

RETAIL

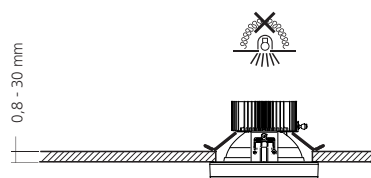
DIARA AMBIENT
750 lm 4000K



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DIARA AM	RE	CREE	750	16	90	3000	OPAL	FIX / PD / DALI	WHITE
DIARA AM	RE	CREE	750	16	90	4000	OPAL	FIX / PD / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DIARA AM RE C 750 940 OPAL DA WH



LED

up to
750
lm

up to
46
lm/W

>90
Ra

Cree
TrueWhite



Mounting	Ceiling recessed
Optical system	Diffuser
Light distribution	Direct-indirect
Driver	Electronic control gear - FIX - PHASE DIM (PD) - DALI (dimnable 1-100%)
Materials	Housing: sheet steel Diffuser: opal plast Trim: sheet steel
Surface finish	White (RAL 9003)
Weight	0.7 kg
Service lifetime	50 000 hours / L90 B10 @ 35 °C
Ambient temperature	Up to + 25 °C
EEC	A++ / A+ / A

DIARA
AMBIENT



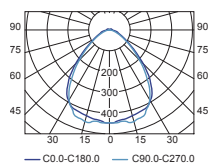
STANDARD



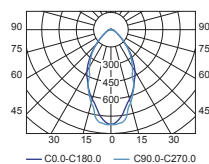
Kiteo
POWERED BY SLE

RETAIL, INDUSTRY

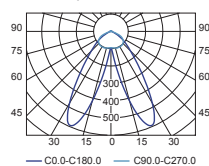
SMART-L LSMW
5400 lm, 4000 K



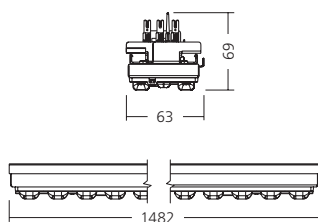
SMART-L LSDE
5500 lm, 4000 K



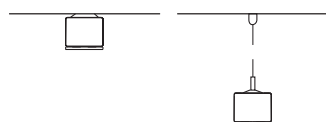
SMART-L LSDA
5600 lm, 4000 K



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
SMART-L	ND	SAMSUNG	5100 / 5200 / 5300	40	80	3000	LSMW / LSDE / LSDA	FIX / DALI	WHITE
SMART-L	ND	SAMSUNG	5400 / 5500 / 5600	40	80	4000	LSMW / LSDE / LSDA	FIX / DALI	WHITE
SMART-L	ND	SAMSUNG	7650 / 7750 / 7850	68	80	3000	LSMW / LSDE / LSDA	FIX / DALI	WHITE
SMART-L	ND	SAMSUNG	8100 / 8200 / 8300	68	80	4000	LSMW / LSDE / LSDA	FIX / DALI	WHITE
SMART-L	ND	SAMSUNG	8500 / 8600 / 8700	80	80	3000	LSMW / LSDE / LSDA	FIX / DALI	WHITE
SMART-L	ND	SAMSUNG	8950 / 9050 / 9150	80	80	4000	LSMW / LSDE / LSDA	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: SMART-L ND S 8950 840 LSMW DA WH

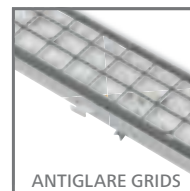


LED

up to
8300
lm

up to
140
lm/W

80+
Ra



ANTIGLARE GRIDS



Mounting	Ceiling surfaced or suspended - determined for continuous installation
Optical system	Lenses: LSMW (MEDIUM WIDE 91° / 88°) LSDE (DEEP 56°) LSDA (DOUBLE ASYMMETRIC 74° / 134°)
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimnable 1-100%) - Emergency unit variant 3H (On request)
Materials	Housing: sheet steel Lenses: PMMA
Surface finish	Housing: white (RAL 9003) Other colours on request
Accessories	System SMART L (see accessories) On request: Antiglare grids (for LSMW and LSDE)
Weight	2.6 kg
Service lifetime	50 000 hours / L80 B20 @ 35-40 °C 50 000 hours / L80 B10 @ 30 °C
Ambient temperature	- 20 °C / + 35 °C
EEC	A++ / A+

SMART-L



STANDARD

220-240V
50-60Hz



ON REQUEST



Kiteo
POWERED BY **SLE**

SMART L SYSTEM

ACCESSORIES

- TBP
- SB
- SBT24
- SBT15
- CHP02
- CHS
- RSE02
- RS02
- MRCP 01
- MRE
- MR

TBP

Quick-fix bracket for installation of Tornado luminaire to the mounting rail.



SB - BRACKET FOR CEILING MOUNTING

Quick-fix bracket for ceiling installation of mounting rail.



SBT24 - BRACKET FOR CEILING MOUNTING

Quick-fix bracket for T-profile (24mm) ceiling installation of mounting rail.

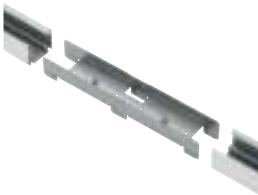


SBT15 - BRACKET FOR CEILING MOUNTING

Quick-fix bracket for T-profile (15mm) ceiling installation of mounting rail.



MRCP 01 - MOUNTING RAIL CONNECTION PIECE



CHP02 - CHAIN BRACKET

Bracket for chain suspension.



CHS - CHAIN SUSPENSION

chain suspension of standard length 800mm.



RSE02 - ROPE SUSPENSION WITH ELECTRIC CABLE

The rope suspension for electric connection. Depth adjustable suspension is used for holding of the mounting rail together with connection of the mounting rail to the mains. 3 or 5-core cable of 1,5mm cross-section of standard length 800mm is available.



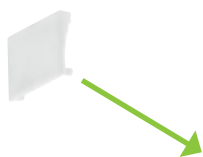
RS02 - ROPE SUSPENSION

Depth adjustable rope suspension of standard length 800mm. Diameter of wire is 1,5mm.



MRE - MOUNTING RAIL END PIECE

The plastic cover of the rail profile is used for the completion of free end of profile. Rail end piece must be ordered separately.



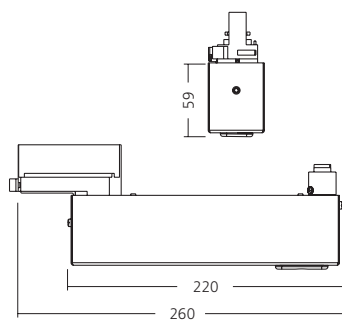
MR - MOUNTING RAIL

Can be preinstalled with the cable of 5 x 1,5 mm, 7 x 1,5 mm, 5 x 2,5 mm or 7 x 2,5 mm cross-section.

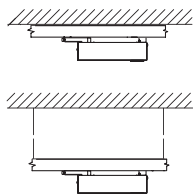


RETAIL

DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
EM3H	TR	TRIDONIC	92	1	70	6500	LS 30°	FIX	WHITE / BLACK / GREY
EM3H	TR	TRIDONIC	93	1	70	6500	LS 133°	FIX	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: EM3H TR T 093 765 LS13 FI WH



LED

duration
3h



Mounting	Suspended or ceiling surfaced lighting track system - suitable for GLOBAL Trac
Optical system	Lense
Light distribution	Direct
Driver	Battery: NI-CD 2V/Ah, 3 hours - protection of battery against overload and discharge, Autotest
Materials	Housing: sheet steel
Surface finish	White (RAL 9003), Black (RAL 9005), Grey (RAL 9006)
Accessories	Various types of connections and suspension equipment (GLOBAL Trac)
Weight	0.9 kg
Service lifetime	50 000 hours / L80 B20 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

EM3H



STANDARD

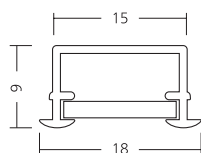
220-240V
50-60Hz



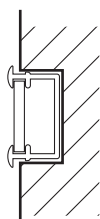
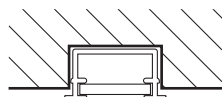
Kiteo
POWERED BY **SLE**

RETAIL

DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm / 1m)	(W / 1m)	CRI (Ra)	CCT (K)			
ELLON	RE	SAMSUNG	450	6	80	4000	LS11 (110°) / OPAL	FIX	ELOX
ELLON	RE	SAMSUNG	1000	14	80	4000	LS11 (110°) / OPAL	FIX	ELOX
ELLON	RE	SAMSUNG	350	18	80	3C (RGB)	LS11 (110°) / OPAL	FIX	ELOX

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: ELLON RE S 0350 83C LS11 FI EL

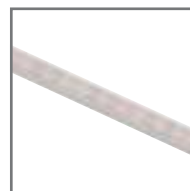
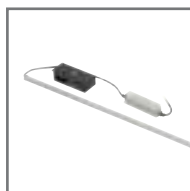


LED

up to
3050
lm

up to
85
lm/W

80
Ra



PRELIMINARY

ELLON



Mounting	Ceiling recessed Wall recessed
Optical system	LS11 (Lens 110°) OPAL (Opal diffuser)
Light distribution	Direct
Driver	Electronic control gear - FIX (Need accessories) - DMX (On request)
Materials	Housing: extruded AL
Surface finish	Housing: ELOX
Accessories	Power supply (On request)
Weight	0.15 kg / 1 m
Service lifetime	50 000 hours / L70 B20 @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

STANDARD



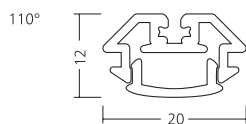
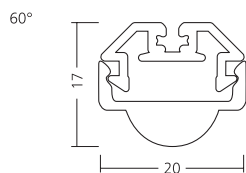
ON REQUEST



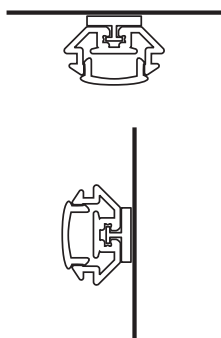
Kiteo
POWERED BY **SLE**

RETAIL

DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm / 1m)	(W / 1m)	CRI (Ra)	CCT (K)			
ADALA	SM	SAMSUNG	300 / 350 / 450	6	80	4000	OD11 / OD60 / CD11	FIX	ELOX
ADALA	SM	SAMSUNG	900 / 950 / 1000	14	80	4000	OD11 / OD60 / CD11	FIX	ELOX
ADALA	SM	SAMSUNG	200 / 300 /	18	80	3C (RGB)	OD11 / OD60 / CD11	FIX	ELOX

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: ADALA SM S 0200 83C CD11 FI EL

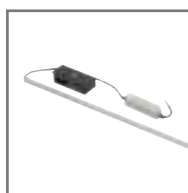


LED

up to
3050
lm

up to
84
lm/W

80
Ra



PRELIMINARY

ADALA

Mounting	Surface mounted
Optical system	OD11 (Opal diffuser 110°) OD60 (Opal diffuser 60°) CD11 (Clear diffuser 110°)
Light distribution	Direct
Driver	Electronic control gear - FIX (Need accessories) - DMX (On request)
Materials	Housing: extruded AL
Surface finish	Housing: ELOX
Accessories	Power supply (On request)
Weight	0.2 kg / 1 m
Service lifetime	50 000 hours / L70 B20 @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A



STANDARD



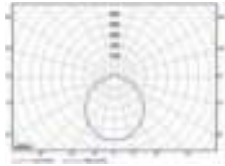
ON REQUEST



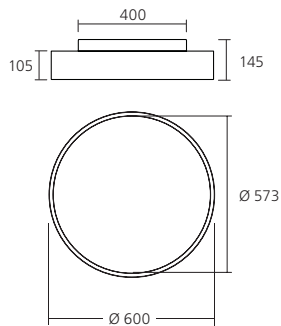
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION, RETAIL

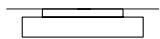
FARID
4750 lm, 4000 K



DIMENSIONEN



MONTAGE



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
FARID	SM	SAMSUNG	4550	57	80	3000	OPAL	FIX / DALI	WHITE
FARID	SM	SAMSUNG	4750	57	80	4000	OPAL	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: FARID SM S 4750 840 OPAL DA WH



LED

up to
4750
lm/m

up to
83
lm/W

80
Ra

Mounting	Surface mounted
Optical system	Opal diffuser
Light distribution	Direct-Indirect
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL + sheet steel Diffuser: PMMA
Surface finish	White (RAL9003)
Weight	6.2 kg
Service lifetime	50 000 hours / L70 B20 @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

FARID



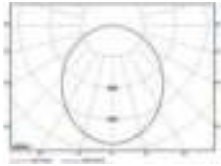
STANDARD



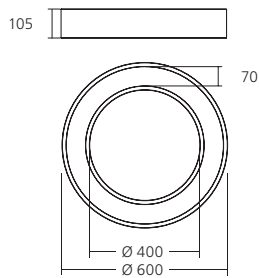
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION, RETAIL

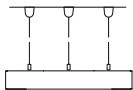
FADIL
2350 lm 4000 K



DIMENSIONEN



MONTAGE



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
FADIL	SU	SAMSUNG	2250	48	80	3000	OPAL	FIX / DALI	WHITE
FADIL	SU	SAMSUNG	2350	48	80	4000	OPAL	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: FADIL SU S 2350 840 OPAL DA WH



LED

up to
2350
lm/m

up to
49
lm/W

80
Ra

Mounting	Suspended
Optical system	Opal diffuser
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL + sheet steel Diffuser: PMMA
Surface finish	White (RAL9003)
Accessories	Rope suspension (included)
Weight	4.3 kg
Service lifetime	50 000 hours / L70 B20 @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

FADIL



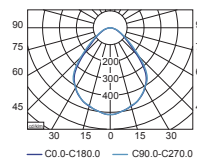
STANDARD



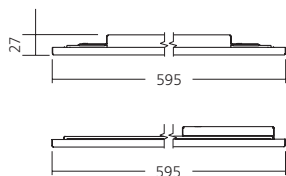
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

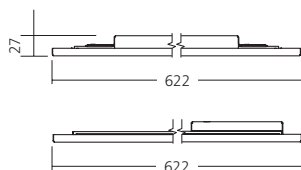
FREYN II PV1
4250 lm 4000 K



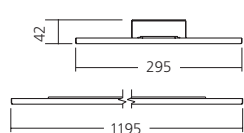
PV1



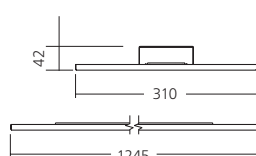
PR1



PV4



PR4



MOUNTING



PV (ceiling 600 x 600)
PR (ceiling 625 x 625)



Type	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	weight
	(lm)	(W)	CRI (Ra)	CCT (K)	kg
FREYN II PV1/PR1	2800	26	80	3000	3.1
FREYN II PV1/PR1	3050	26	80	4000	3.1
FREYN II PV1/PR1	3900	36	80	3000	3.1
FREYN II PV1/PR1	4250	36	80	4000	3.1
FREYN II PV4/PR4	2800	26	80	3000	3.3
FREYN II PV4/PR4	3050	26	80	4000	3.3
FREYN II PV4/PR4	3900	36	80	3000	3.3
FREYN II PV4/PR4	4250	36	80	4000	3.3

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

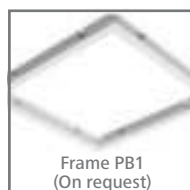


LED

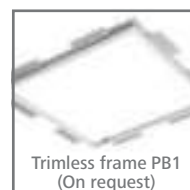
up to
4250
lm

up to
118
lm/W

80
Ra



Frame PB1
(On request)



Trimless frame PB1
(On request)

Mounting	Ceiling recessed
Optical system	Diffuser
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 10-100%) - 1-10V
Materials	Housing: sheet steel Diffuser: PMMA
Surface finish	White (RAL9003)
Accessories	On request: Frame PB1 / Trimless frame PB1
Weight	3.1 / 3.3 kg
Service lifetime	50 000 hours / L80 B20 @ 35 °C
Ambient temperature	- 20 °C / + 35 °C
EEC	A++ / A+ / A

FREYN II



STANDARD



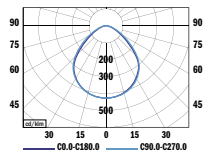
ON REQUEST



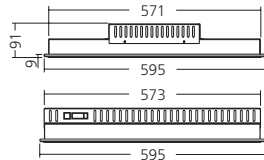
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

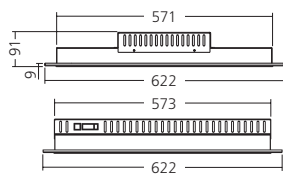
GACRUX MICROPRISMA 3900 lm 4000 K



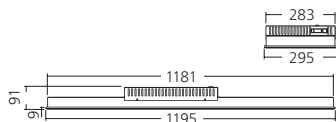
PV1



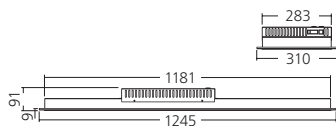
PR1



PV4



PR4



MOUNTING



PV (ceiling 600 x 600)
PR (ceiling 625 x 625)



Type	optical system DIFFUSER		net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	weight
	Microprisma	Opal	(lm)	(W)	CRI (Ra)	CCT (K)	kg
GACRUX PV1/PR1	•	-	3650	36	>80	3000	6.3
GACRUX PV1/PR1	•	-	3900	36	>80	4000	6.3
GACRUX PV1/PR1	-	•	3300	36	>80	3000	6.3
GACRUX PV1/PR1	-	•	3550	36	>80	4000	6.3
GACRUX PV4/PR4	•	-	4000	38	>80	3000	7.3
GACRUX PV4/PR4	•	-	4200	38	>80	4000	7.3
GACRUX PV4/PR4	-	•	3750	38	>80	3000	7.3
GACRUX PV4/PR4	-	•	3950	38	>80	4000	7.3

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



PV4



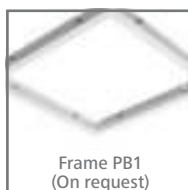
PV1

LED

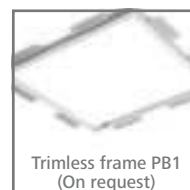
up to
4200
lm

up to
110
lm/W

>80
Ra



Frame PB1
(On request)



Trimless frame PB1
(On request)

Mounting	Ceiling recessed
Optical system	Diffuser (OPAL / MICROPRISMA)
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: sheet steel Frame: extruded AL profile Diffuser: opal PMMA + PMMA Diamond microprisma
Surface finish	White (RAL 9003) Other colours on request
Accessories	Mounting bracket On request: Frame PB1 / Trimless frame PB1
Weight	6.3 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

GACRUX



STANDARD



ON REQUEST



Kiteo
POWERED BY **SLE**

EDYN
lm 4000 K

OFFICE & EDUCATION



MOUNTING

Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
EDYN1	PV / PR	SAMSUNG			80	3000	OPAL	FIX / DALI	WHITE
EDYN1	PV / PR	SAMSUNG			80	4000	OPAL	FIX / DALI	WHITE
EDYN4	PV / PR	SAMSUNG			80	3000	OPAL	FIX / DALI	WHITE
EDYN4	PV / PR	SAMSUNG			80	4000	OPAL	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: EDYN4 PV S 840 OPAL DA WH



EDYN4



EDYN1

LED

up to

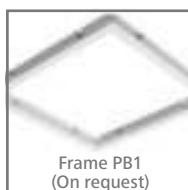
lm

up to

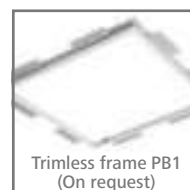
lm/W

80

Ra



Frame PB1
(On request)



Trimless frame PB1
(On request)

PRELIMINARY

EDYN



Mounting	Ceiling recessed
Optical system	Diffuser (OPAL)
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmmable 1-100%)
Materials	Housing: sheet steel Frame: extruded AL profile Diffuser: opal PMMA
Surface finish	White (RAL 9003)
Accessories	Mounting bracket On request: Frame PB1 / Trimless frame PB1
Weight	kg
Service lifetime	50 000 hours / L B @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

STANDARD



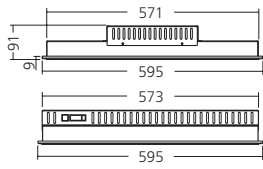
Kiteo
POWERED BY SLE

OFFICE & EDUCATION

HAMO Pi-LED



PV1



MOUNTING



PV (ceiling 600 x 600)



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
HAMO Pi-LED	PV1	LUMITECH			90	PI (2500-7000)	OPAL	DALI	WHITE
HAMO Pi-LED	PV1	LUMITECH			90	PI (2500-7000)	OPAL	DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: HAMO Pi-LED PV L 9PI OPAL DA WH



LED

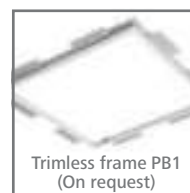
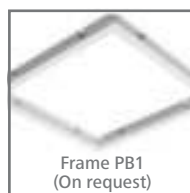
PI-LED®

control system
REQUIRED

up to
lm

up to
lm/W

90
Ra



PRELIMINARY

HAMO Pi-LED

Mounting	Ceiling recessed
Optical system	Diffuser (OPAL)
Light distribution	Direct
Driver	Dimmable electronic control gear DALI DT8
Materials	Housing: sheet steel Frame: extruded AL profile Diffuser: opal PMMA
Surface finish	White (RAL 9003)
Accessories	Mounting bracket On request: Frame PB1 / Trimless frame PB1
Weight	6.3 kg
Service lifetime	50 000 hours / L B @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A



STANDARD



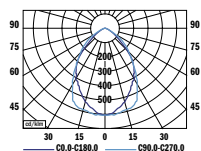
AUF ANFRAGE



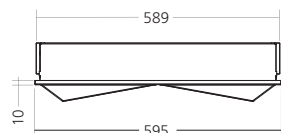
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

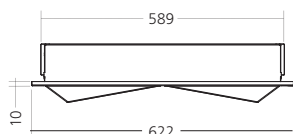
FELYN
4300 lm 4000 K



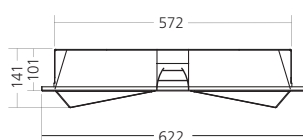
PV



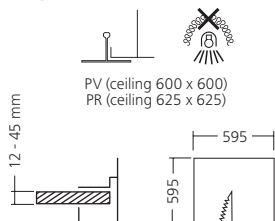
PR



PB



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
FELYN	PV / PB / PR	SAMSUNG	4100	42	80	3000	OD+PL	FIX / DALI	WHITE
FELYN	PV / PB / PR	SAMSUNG	4300	42	80	4000	OD+PL	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: FELYN PV S 4300 840 ODPL DA WH

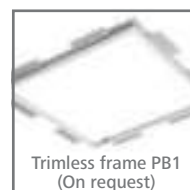
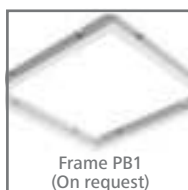


LED

up to
4300
lm

up to
102
lm/W

80
Ra



Mounting	Ceiling recessed
Optical system	OD (Opal diffuser) and PL (Parabolic louvre)
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: sheet steel Diffuser: vacuum moulded opal polycarbonate Parabolic louvre: anodised polished AL
Surface finish	White (RAL 9003)
Accessories	On request: Mounting brackets Safety wire Frame PB1 / Trimless frame PB1
Weight	7.1 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

FELYN



STANDARD

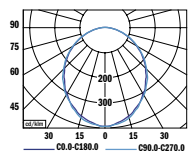
220-240V
50-60Hz



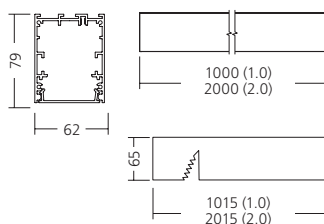
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

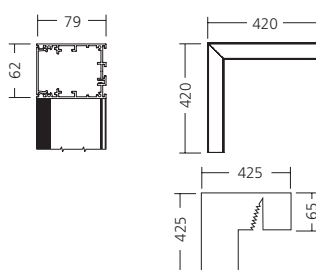
SNAPPY 1m
2450 lm 4000 K



DIMENSIONS

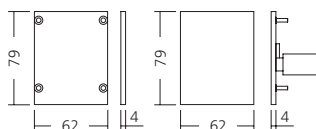


ECKE

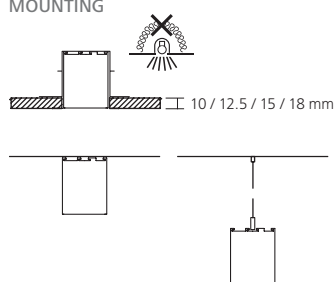


FRAMELESS ENDKAPPE

ENDKAPPE HÄNGEND / ANBAU



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
SNAPPY COR	ND	SAMSUNG	1800	21	80	3000	OPAL	FIX / DALI	ELOX
SNAPPY COR	ND	SAMSUNG	1900	21	80	4000	OPAL	FIX / DALI	ELOX
SNAPPY 1.0	ND	SAMSUNG	2350	29	80	3000	OPAL	FIX / DALI	ELOX
SNAPPY 1.0	ND	SAMSUNG	2450	29	80	4000	OPAL	FIX / DALI	ELOX
SNAPPY 2.0	ND	SAMSUNG	4900	58	80	3000	OPAL	FIX / DALI	ELOX
SNAPPY 2.0	ND	SAMSUNG	5100	58	80	4000	OPAL	FIX / DALI	ELOX

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: SNAPPY 2.0 ND S 5100 840 OPAL DA EL



LED

up to
5100
lm

up to
90
lm/W

80
Ra



Mounting	Recessed / Surface mounted / Suspended determined for continuous installation (need accessories)
Optical system	Opal diffuser
Light distribution	Direct
Driver	Electronic control gear, Through wiring - FIX - DALI (dimnable 1-100%)
Materials	Housing: natural anodised extruded aluminum Diffuser: opal polycarbonate End caps: AL Holders and connection pieces: galvanised sheet steel Fixing accessories: galvanised sheet steel
Surface finish	Anodized aluminium (ELOX)
Accessories	On request: Recessed version: Connection pieces, Trimless end cap, Trimless mounting brackets Surfaced version: End cap, Mounting bracket Suspended version: End cap, Bracket with suspension W / WO plastic cover, Rope suspension 51/52 (see accessories)
Weight:	SNAPPY COR: 2,4 Kg SNAPPY 1.0: 2,9 Kg, SNAPPY 2.0: 5,2 Kg
Service lifetime	50 000 hours / L80 B20 @ 35 °C
Ambient temperature	- 20 °C / + 35 °C
EEC	A++ / A+ / A

SNAPPY



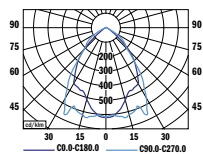
STANDARD



Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

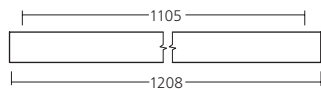
LAMBDA L
3250 lm 3000 K



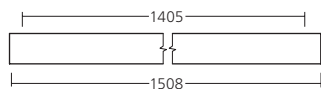
DIMENSIONS



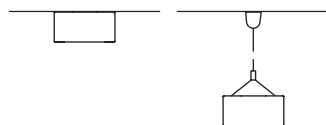
M



L



MOUNTING



Type	net lumen output (at Ta = 25 °C) (lm)	power consumption (W)	color rendering index CRI (Ra)	correlated color temperature CCT (K)	weight kg	
					SUSPENDED	SURFACED
LAMBDA M SUSPENDED/SURFACED	2500	28	80	3000	3.3	3.3
LAMBDA M SUSPENDED/SURFACED	2600	28	80	4000	3.3	3.3
LAMBDA M SUSPENDED/SURFACED	4050	46	80	3000	3.3	3.3
LAMBDA M SUSPENDED/SURFACED	4250	46	80	4000	3.3	3.3
LAMBDA L SUSPENDED/SURFACED	3250	34	80	3000	3.9	3.4
LAMBDA L SUSPENDED/SURFACED	3400	34	80	4000	3.9	3.4
LAMBDA L SUSPENDED/SURFACED	5250	60	80	3000	3.9	3.4
LAMBDA L SUSPENDED/SURFACED	5500	60	80	4000	3.9	3.4

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

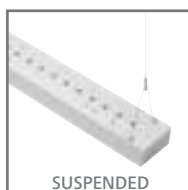


LED

up to
5500
lm

up to
93
lm/W

80
Ra



Mounting	Ceiling surfaced or suspended
Optical system	Parabolic louvre (polished AL)
Light distribution	Direct
Driver	Electronic control gear On request: Dimmable electronic control gear DALI (1-100%) Through wiring
Materials	Housing: sheet steel Parabolic louvre: polished AL
Surface finish	Housing: white (RAL 9003) Other colours on request
Accessories	On request: Rope suspension 038 (see accessories)
Service lifetime	50 000 hours / L80 B @ °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

LAMBDA



STANDARD



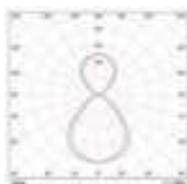
ON REQUEST



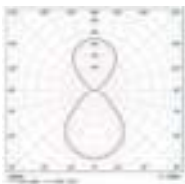
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

DARION L 50W 6050lm



DARION M 44W 5350lm



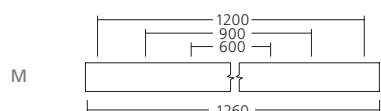
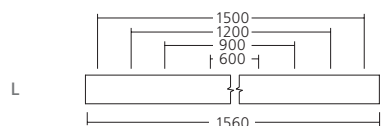
DARION L 50W 6350lm



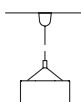
DARION M 44W 5600lm



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DARION M	SU	SAMSUNG	5350	44	80	3000	PRIS	FIX / DALI	WHITE
DARION M	SU	SAMSUNG	5600	44	80	4000	PRIS	FIX / DALI	WHITE
DARION L	SU	SAMSUNG	6050	50	80	3000	PRIS	FIX / DALI	WHITE
DARION L	SU	SAMSUNG	6350	50	80	4000	PRIS	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DARION L SU S 6350 840 PRIS DA WH

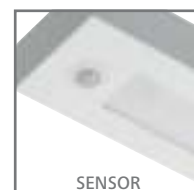
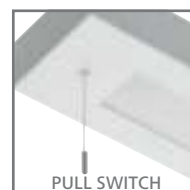


LED

up to
6350
lm

up to
127
lm/W

80
Ra



Mounting	Suspended
Optical system	Microprismatic diffuser
Light distribution	Direct-indirect
Driver	Electronic control gear FIX/DALI Emergency unit variant (3H) External lead-in flexible cable
Materials	Housing: sheet steel Diffuser: PMMA Rope suspension
Surface finish	Housing: white RAL 9003 Other on request
Accessories	Including: Rope suspension 038 (see accessories)
Weight	M: 4.7 kg L: 5.4 kg
Service lifetime	50 000 hours / L80 B20 @ 35 °C
Ambient temperature	- 20 °C / + 40 °C 0 °C / + 40 °C (EMERGENCY)
EEC	A++ / A+ / A

DARION



STANDARD



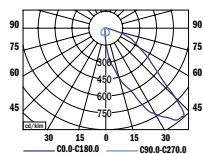
ON REQUEST



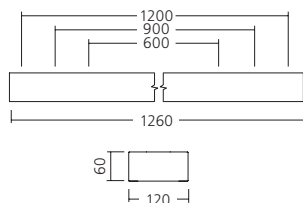
Kiteo
POWERED BY **SLE**

EDUCATION

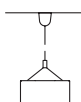
DARION ASYM
2150 lm 3000 K



DIMENSIONS

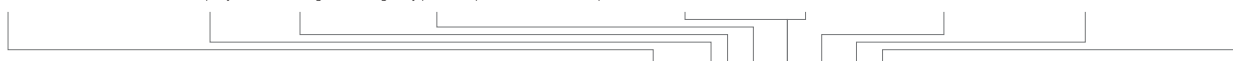


MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DARION ASYM	SU	SAMSUNG	2150	21	80	3000	MRAS	FIX / DALI	WHITE
DARION ASYM	SU	SAMSUNG	2200	21	80	4000	MRAS	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DARION ASYM SU S 2200 840 MRAS DA WH



LED

up to
2200
lm

up to
104
lm/W

80
Ra

Mounting	Suspended
Optical system	Matt asymmetric reflector
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmmable 1-100%)
Materials	Housing: sheet steel
Surface finish	White (RAL 9003)
Accessories	Including: Rope suspension 038 (see accessories)
Weight	5.4 kg
Service lifetime	50 000 hours / L80 B10 @ 30 °C
Ambient temperature	- 20 °C / + 30 °C
EEC	A++ / A+ / A

PRELIMINARY

DARION
ASYM



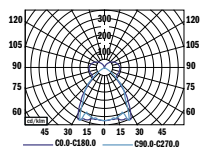
STANDARD



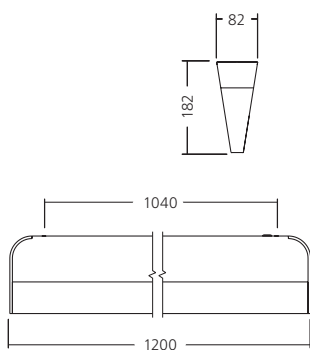
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

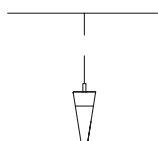
CAYLA
5500 lm 4000 K



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
CAYLA	SU	SAMSUNG	5300	68	80	3000	MP+MR	FIX / DALI	WHITE
CAYLA	SU	SAMSUNG	5500	68	80	4000	MP+MR	FIX / DALI	WHITE
CAYLA	SU	SAMSUNG	5450	68	80	CW (6500+3000)	MP+MR	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

order description: CAYLA SU S 5450 8CW MPMR DA WH



LED

up to
5500
lm/m

up to
81
lm/W

80
Ra



Mounting	Suspended
Optical system	Indirect part: MP (microprisma) Direct part: MP (microprisma) + MR (micro reflector)
Light distribution	Direct-indirect
Driver	Electronic control gear - FIX - DALI (dimnable 1-100%)
Materials	Housing: extruded + die cast AL Indirect part: microlinear frost PMMA Direct part: microprismatic PMMA + metalised PC
Surface finish	Housing: white (RAL 9003)
Accessories	Rope suspension 03 included (see accessories)
Weight	11.4 kg
Service lifetime	50 000 hours / L70 B10 @ 30 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

CAYLA



STANDARD



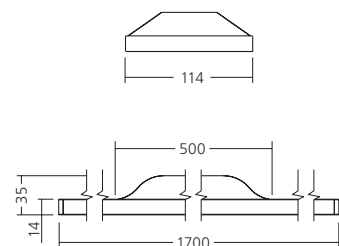
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

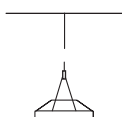
HILA
lm 3000 K



DIMENSIONS



MOUNTING



DESIGN PLUS

powered by: **light+building**

Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
HILA	SU	SAMSUNG			80	3000		FIX / DALI	WHITE
HILA	SU	SAMSUNG			80	4000		FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.





LED

up to

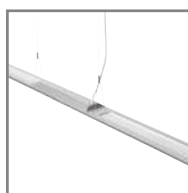
lm

up to

lm/W

80

Ra



PRELIMINARY

HILA

Mounting	Suspended
Optical system	Diffuser MICROPRISMA
Light distribution	Direct-indirect
Wiring	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL Diffuser: diamond microprismatic PMMA
Surface finish	Housing: white (RAL 9003) Other colour on request
Accessories	Rope suspension 03 included (see accessories)
Weight	4.2 kg
Service lifetime	50 000 hours / L B
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A



STANDARD

220-240V
50-60Hz



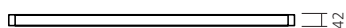
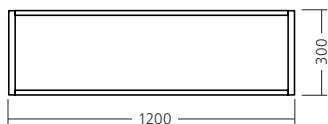
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

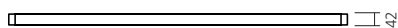
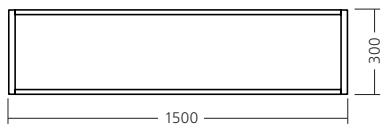
BREAN
lm 3000 K



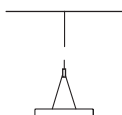
BREAN M



BREAN L



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
BREAN M	SU	SAMSUNG	3950	35	80	3000	PRISMA	FIX / DALI	WHITE
BREAN M	SU	SAMSUNG	4150	35	80	4000	PRISMA	FIX / DALI	WHITE
BREAN M	SU	SAMSUNG	4750	42	80	3000	PRISMA	FIX / DALI	WHITE
BREAN M	SU	SAMSUNG	5000	42	80	4000	PRISMA	FIX / DALI	WHITE
BREAN M	SU	SAMSUNG	6300	58	80	3000	PRISMA	FIX / DALI	WHITE
BREAN M	SU	SAMSUNG	6650	58	80	4000	PRISMA	FIX / DALI	WHITE
BREAN L	SU	SAMSUNG	3950	35	80	3000	PRISMA	FIX / DALI	WHITE
BREAN L	SU	SAMSUNG	4150	35	80	4000	PRISMA	FIX / DALI	WHITE
BREAN L	SU	SAMSUNG	4750	42	80	3000	PRISMA	FIX / DALI	WHITE
BREAN L	SU	SAMSUNG	5000	42	80	4000	PRISMA	FIX / DALI	WHITE
BREAN L	SU	SAMSUNG	6700	62	80	3000	PRISMA	FIX / DALI	WHITE
BREAN L	SU	SAMSUNG	7100	62	80	4000	PRISMA	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: BREAN SU S 7100 840 PRIS DA WH



LED

up to
7100
lm/m

up to
119
lm/W

80
Ra

Mounting	Suspended
Optical system	Prismatic difuser
Light distribution	Direct-indirect
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL + PMMA Diffuser:
Surface finish	White (RAL9003)
Accessories	Included: Rope suspension 038 (see accessories)
Weight	kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

PRELIMINARY

BREAN



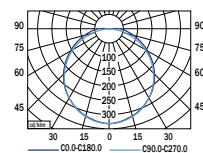
STANDARD



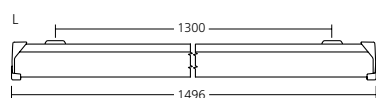
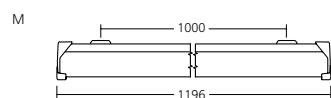
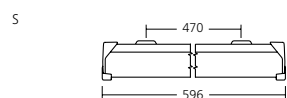
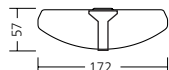
Kiteo
POWERED BY **SLE**

OFFICE & EDUCATION

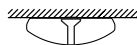
PARTH
3900 lm 4000 K



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
PARTH S	SM	SAMSUNG	1950	19	80	3000	PRISMA	FIX / DALI	WHITE
PARTH S	SM	SAMSUNG	2050	19	80	4000	PRISMA	FIX / DALI	WHITE
PARTH M	SM	SAMSUNG	3900	35	80	3000	PRISMA	FIX / DALI	WHITE
PARTH M	SM	SAMSUNG	4100	35	80	4000	PRISMA	FIX / DALI	WHITE
PARTH L	SM	SAMSUNG	5650	50	80	3000	PRISMA	FIX / DALI	WHITE
PARTH L	SM	SAMSUNG	5950	50	80	4000	PRISMA	FIX / DALI	WHITE

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: PARTH L SM S 5950 840 PRIS DA WH



LED

up to
5950
lm/m

up to
119
lm/W

80
Ra

Mounting	Surfaced mounted
Optical system	Prismatic diffuser + opal foil
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmmable 1-100%)
Materials	Diffuser: PC End caps: white PC + sheet steel Housing: sheet steel
Weight	S: 1.7 kg M: 2.6 kg L: 3.2 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 20 °C / + 35 °C
EEC	A++ / A+ / A

PARTH



STANDARD



Kiteo
POWERED BY **SLE**

RAIL,GASTRO & HOTEL, OFFICE & EDUCATION

AMIAS
lm 3000 K



DIMENSIONS

MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
AMIAS	SU	TRIDONIC			90	3000		FIX / DALI	WHITE / BLACK
AMIAS	SU	TRIDONIC			90	4000		FIX / DALI	WHITE / BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.





LED

up to
lm/m

up to
lm/W

90
Ra



PRELIMINARY

AMIAS

Mounting	Suspended
Optical system	Reflector
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%)
Materials	Housing: AL die cast Reflector: sheet steel
Surface finish	Housing: white (RAL 9003), black (RAL 9005)
Weight	
Service lifetime	50 000 hours, L80 / B10
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A



STANDARD

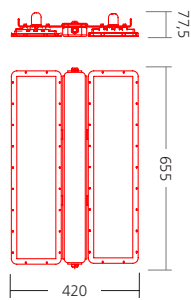


Kiteo
POWERED BY **SLE**

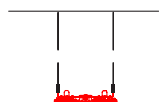
INDUSTRY



DIMENSIONS



MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
GHADA	SU / SM	SAMSUNG	19000		80	4000		FIX / DALI	BLACK
GHADA	SU / SM	SAMSUNG	26000		80	4000		FIX / DALI	BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: GHADA SU S 26000 840 DA WH



LED

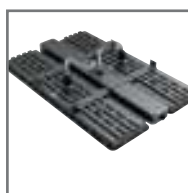
up to
26000
lm

up to
lm/W

80
Ra

high IP
protection

throw
ball
certification



PRELIMINARY

GHADA

Mounting	Ceiling surfaced or suspended
Optical system	Reflector
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: die cast AL Lenses: PMMA Cover: clear hardened glass
Surface finish	Black (RAL 9005)
Weight	kg
Service lifetime	100 000 hours / L70 B20 @ 40°C
Ambient temperature	- 35 °C / + 50 °C
EEC	A++ / A+ / A



STANDARD

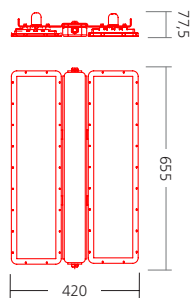


Kiteo
POWERED BY **SLE**

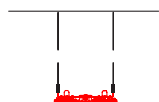
INDUSTRY



DIMENSIONS

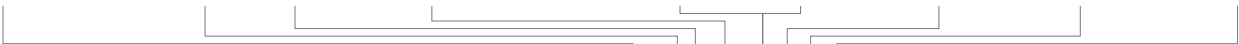


MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
GHADA RF	SU / SM	SAMSUNG	19000		80	4000		FIX / DALI	BLACK
GHADA RF	SU / SM	SAMSUNG	26000		80	4000		FIX / DALI	BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: GHADA RF SU S 26000 840 DA WH



LED

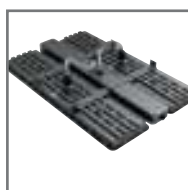
up to
26000
lm

up to
lm/W

80
Ra

high IP
protection

throw
ball
certification



PRELIMINARY

GHADA RF

Mounting	Ceiling surfaced or suspended
Optical system	Reflector
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 1-100%)
Materials	Housing: die cast AL Lenses: PMMA Cover: clear hardened glass
Surface finish	Black (RAL 9005)
Weight	kg
Service lifetime	100 000 hours / L70 B20 @ 40°C
Ambient temperature	- 35 °C / + 50 °C
EEC	A++ / A+ / A



STANDARD



Kiteo
POWERED BY **SLE**

INDUSTRY



DIMENSIONS

MOUNTING



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ONDOR	SM	SAMSUNG			80	4000		FIX / DALI	BLACK
ONDOR	SM	SAMSUNG			80	4000		FIX / DALI	BLACK

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: ONDOR SM S 840 DA WH



LED

up to

lm

up to

lm/W

80

Ra

high IP
protection

throw
ball
certification



PRELIMINARY

ONDOR

Mounting Surface mounted

Optical system Reflector

Light distribution Direct

Driver Electronic control gear
- FIX
- DALI (dimmmable 1-100%)

Materials Housing: die cast AL

Surface finish Black (RAL 9005)

Weight kg

Service lifetime 100 000 hours / L70 B20 @ 40°C

Ambient temperature - 35 °C / + 50 °C

EEC A++ / A+ / A



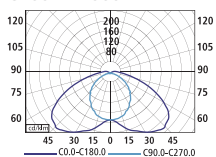
STANDARD



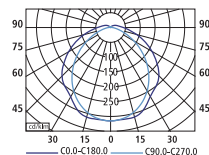
Kiteo
POWERED BY SLE

INDUSTRY

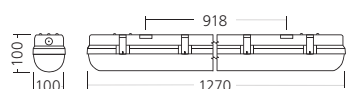
TORNADO WIDE
5100 lm 4000 K



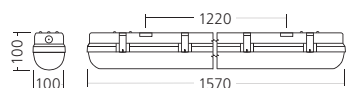
TORNADO
5650 lm 4000 K



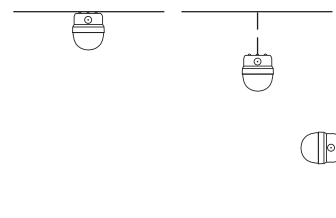
TORNADO M



TORNADO L



MOUNTING



Type	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	weight
	(lm)	(W)	CRI (Ra)	CCT (K)	kg
TORNADO WIDE M	2900	27	80	3000	2.2
TORNADO WIDE M	3050	27	80	4000	2.2
TORNADO WIDE M	3900	36	80	3000	2.2
TORNADO WIDE M	4050	36	80	4000	2.2
TORNADO WIDE M	5500	51	80	3000	2.2
TORNADO WIDE M	5800	51	80	4000	2.2
TORNADO WIDE L	3900	36	80	3000	2.7
TORNADO WIDE L	4050	36	80	4000	2.7
TORNADO M	2950	27	80	3000	2.0
TORNADO M	3100	27	80	4000	2.0
TORNADO M	3950	36	80	3000	2.0
TORNADO M	4100	36	80	4000	2.0
TORNADO M	5600	51	80	3000	2.0
TORNADO M	5800	51	80	4000	2.0
TORNADO L	3950	36	80	3000	2.5
TORNADO L	4100	36	80	4000	2.5

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



LED

up to
5800
lm

up to
114
lm/W

80
Ra



Mounting	Suspended, Ceiling surfaced, Wall mounted
Optical system	Diffuser
Light distribution	Direct
Driver	Electronic control gear FIX / DALI (ECG / EDA) Through wiring (three options of phase connection - L1 / L2 / L3)
Materials	Clips: PC Diffuser: transparent injected PC + opal foil Installation plate: sheet steel Housing: grey injected polycarbonate
Surface finish	Installation plate: White (RAL 9003)
Accessories	On request: Rope suspension 020 (see accessories) Wieland gesis RST 20i5
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 20 °C / + 35 °C
EEC	A++ / A+ / A

TORNADO



STANDARD

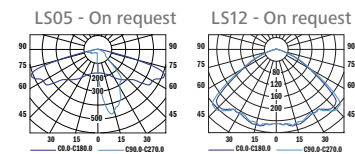
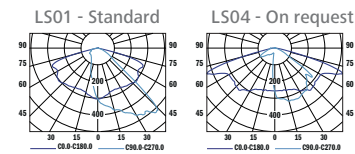


ON REQUEST

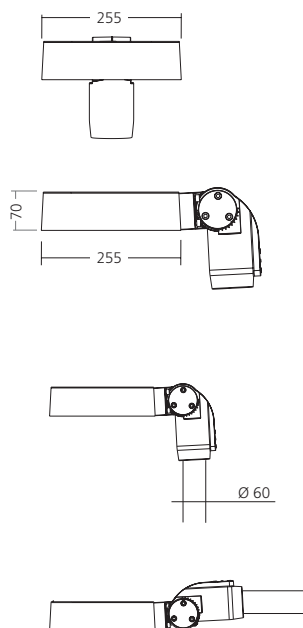


Kiteo
POWERED BY **SLE**

STREET



DIMENSIONS



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DOROS	T6	OSRAM	2650	25 - 26	70	4000	LS01	FIX / DALI / B1	GREY
DOROS	T6	OSRAM	3550	33 - 34	70	4000	LS01	FIX / DALI / B1	GREY
DOROS	T6	OSRAM	4450	41 - 43	70	4000	LS01	FIX / DALI / B1	GREY
DOROS	T6	OSRAM	5350	49 - 51	70	4000	LS01	FIX / DALI / B1	GREY
DOROS	T6	OSRAM	6300	57 - 61	70	4000	LS01	FIX / DALI / B1	GREY
DOROS	T6	OSRAM	8100	73 - 82	70	4000	LS01	FIX / DALI / B1	GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DOROS T6 O 8800 740 LS01 DA GR



LED

up to
8900
lm

up to
110
lm/W

CRI
70+
Ra



Mounting	T6 - Pole top and side entry installation Ø 60 mm
Optical system	Lenses: LS01 - Standard LS04, LS05, LS12 - On request
Light distribution	Direct
Driver	Electronic control gear with constant lumen output - FIX - DALI (dimnable 1-100%) - B1 (The Basic 01 function executes the dimming schedule based on a virtual clock) ON - 23:00 100 % 23:00 - 4:00 50 % 4:00 - OFF 100 %
Materials	Housing: die cast AL Cover: hardened transparent glass Frame: sheet steel Tilttable spigot: die cast AL
Surface finish	Housing: grey RAL 9006
Weight	7.6 - 8.2 kg
Service lifetime	100 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 35 °C / + 40 °C
EEC	A++ / A+ / A

DOROS

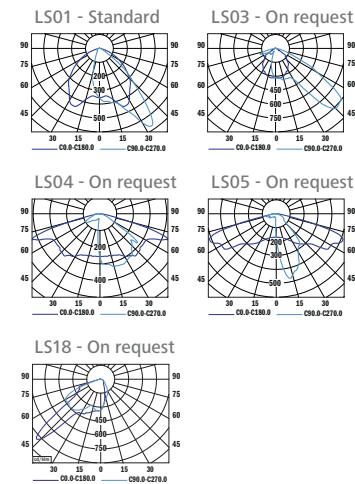


STANDARD

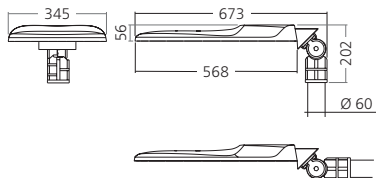


Kiteo
POWERED BY **SLE**

STREET



DIMENSIONS



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DEREN	T6	OSRAM	2650	24 - 26	70	4000	LS01	B1	GREY
DEREN	T6	OSRAM	3550	32 - 35	70	4000	LS01	B1	GREY
DEREN	T6	OSRAM	4450	40 - 44	70	4000	LS01	B1	GREY
DEREN	T6	OSRAM	6200	56 - 62	70	4000	LS01	B1	GREY
DEREN	T6	OSRAM	8000	72 - 80	70	4000	LS01	B1	GREY
DEREN	T6	OSRAM	9750	88 - 97	70	4000	LS01	B1	GREY
DEREN	T6	OSRAM	11500	104 - 115	70	4000	LS01	B1	GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DEREN T6 O 11500 740 LS01 DA GR

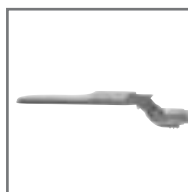


LED

up to
12800
lm

up to
113
lm/W

CRI
70+
Ra



Mounting	T6 - Pole top and side entry installation Ø 60 mm
Optical system	Lenses: LS01 - Standard LS03, LS04, LS05, LS18 - On request
Light distribution	Direct
Driver	Electronic control gear with constant lumen output - B1 (The Basic 01 function executes the dimming schedule based on a virtual clock) ON - 23:00 100 % 23:00 - 4:00 50 % 4:00 - OFF 100 %
Materials	Housing: die cast AL Cover: PC Frame: sheet steel Tilttable spigot: die cast AL
Surface finish	Housing: grey (RAL 9006)
Accessories	External lead-in flexible cable
Weight	9.7 kg
Service lifetime	100 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 35 °C / + 40 °C
EEC	A++ / A+ / A

DEREN

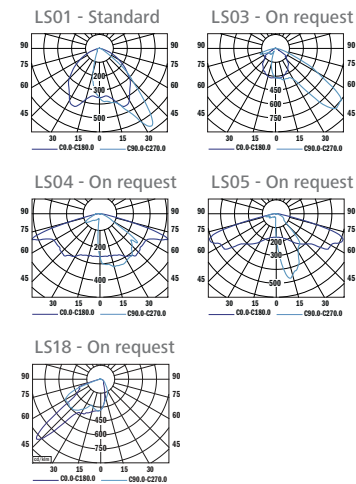


STANDARD

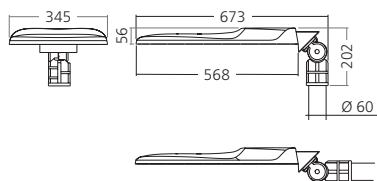


Kiteo
POWERED BY **SLE**

STREET



DIMENSIONS



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DEREN RF	T6	OSRAM	2650	24 - 26	70	4000	LS01	RF	GREY
DEREN RF	T6	OSRAM	3550	32 - 35	70	4000	LS01	RF	GREY
DEREN RF	T6	OSRAM	4450	40 - 44	70	4000	LS01	RF	GREY
DEREN RF	T6	OSRAM	6200	56 - 62	70	4000	LS01	RF	GREY
DEREN RF	T6	OSRAM	8000	72 - 80	70	4000	LS01	RF	GREY
DEREN RF	T6	OSRAM	9750	88 - 97	70	4000	LS01	RF	GREY
DEREN RF	T6	OSRAM	11500	104 - 115	70	4000	LS01	RF	GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DEREN RF T6 O 11500 740 LS01 RF GR

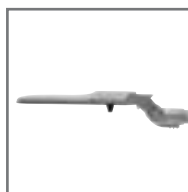


LED

up to
12800
lm

up to
113
lm/W

CRI
70+
Ra



Mounting	T6 - Pole top and side entry installation Ø 60 mm
Optical system	Lenses: LS01 - Standard LS03, LS04, LS05, LS18 - On request
Light distribution	Direct
Driver	Electronic control gear: Constant lumen output
Communication	RF (Radiofrequency)
Materials	Housing: die cast AL Cover: PC Frame: sheet steel Tiltable spigot: die cast AL
Surface finish	Housing: grey (RAL 9006)
Accessories	External lead-in flexible cable
Weight	9.9 kg
Service lifetime	100 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 35 °C / + 40 °C
EEC	A++ / A+ / A

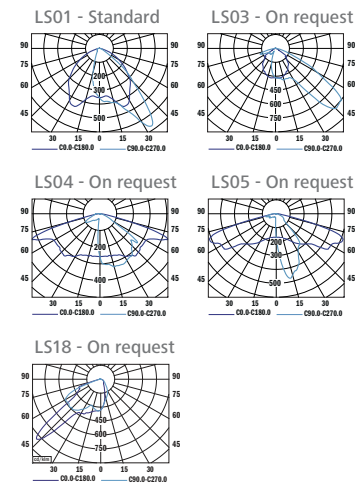
DEREN RF (CITYOWL)



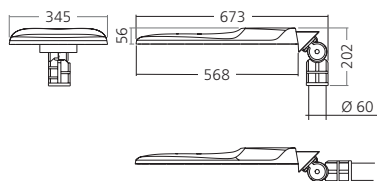
STANDARD



STREET



DIMENSIONS



Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DEREN PL	T6	OSRAM	2650	24 - 26	70	4000	LS01	PL	GREY
DEREN PL	T6	OSRAM	3550	32 - 35	70	4000	LS01	PL	GREY
DEREN PL	T6	OSRAM	4450	40 - 44	70	4000	LS01	PL	GREY
DEREN PL	T6	OSRAM	6200	56 - 62	70	4000	LS01	PL	GREY
DEREN PL	T6	OSRAM	8000	72 - 80	70	4000	LS01	PL	GREY
DEREN PL	T6	OSRAM	9750	88 - 97	70	4000	LS01	PL	GREY
DEREN PL	T6	OSRAM	11500	104 - 115	70	4000	LS01	PL	GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: DEREN PL T6 O 11500 740 LS01 PL GR

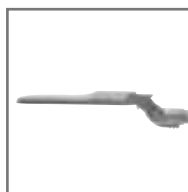


LED

up to
12800
lm

up to
113
lm/W

CRI
70+
Ra



Mounting	T6 - Pole top and side entry installation Ø 60 mm
Optical system	Lenses: LS01 - Standard LS03, LS04, LS05, LS18 - On request
Light distribution	Direct
Driver	Electronic control gear: Constant lumen output
Communication	PL (Powerline)
Materials	Housing: die cast AL Cover: PC Frame: sheet steel Tiltable spigot: die cast AL
Surface finish	Housing: grey (RAL 9006)
Accessories	External lead-in flexible cable
Weight	9.9 kg
Service lifetime	100 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 35 °C / + 40 °C
EEC	A++ / A+ / A

DEREN PL (CITYOWL)



STANDARD

220-240V
50-60Hz



Kiteo
POWERED BY **SLE**

ACCESSORIES

SUSPENSION

- SUS 1.25 CO/020 SUSPENSION 20
- SUS 1.50 CO/045 SUSPENSION 45
- SUS 1.35 CO/003 SUSPENSION 03
- SUS 1.35 CO/044 SUSPENSION 44
- SUS 1.50 CO/041 SUSPENSION 41
- SUS 1.35 CO/048 SUSPENSION 48
- SUS 1.35 CO/038 SUSPENSION 38
- SUS 1.50 CO/051 SUSPENSION 51
- SUS 1.50 CO/052 SUSPENSION 52

SUS 1.25 CO/020 SUSPENSION 20









SUS 1.50 CO/041 SUSPENSION 41



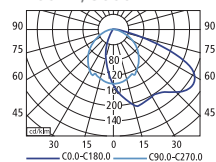
SUS 1.50 CO/052 SUSPENSION 52



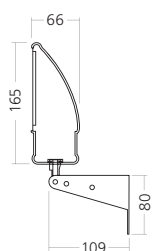
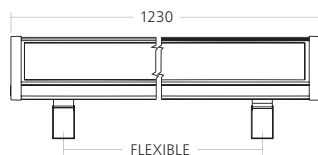


	SUS 1.50 CO/045 SUSPENSION 45 	SUS 1.35 CO/003 SUSPENSION 03 	SUS 1.35 CO/044 SUSPENSION 44 
	SUS 1.35 CO/048 SUSPENSION 48 	SUS 1.35 CO/038 SUSPENSION 38 	SUS 1.50 CO/051 SUSPENSION 51 

GENA
2700 lm, 3000 K



DIMENSIONS



Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
GENA	WM	SAMSUNG	2700	21	80	3000	ASYM	FIX / DALI / 1-10V	GREY
GENA	WM	SAMSUNG	2800	21	80	4000	ASYM	FIX / DALI / 1-10V	GREY
GENA	WM	SAMSUNG	2900	21	80	5000	ASYM	FIX / DALI / 1-10V	GREY
GENA	WM	SAMSUNG	5400	42	80	3000	ASYM	FIX / DALI / 1-10V	GREY
GENA	WM	SAMSUNG	5700	42	80	4000	ASYM	FIX / DALI / 1-10V	GREY
GENA	WM	SAMSUNG	5900	42	80	5000	ASYM	FIX / DALI / 1-10V	GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: GENA SM S 5900 850 ASYM DA GR



LED

up to
5900
lm

up to
140
lm/W

80
Ra

Mounting	Wall mounted
Optical system	Asymmetric polished reflector
Light distribution	Direct
Driver	Electronic control gear FIX/1-10V/DALI
Materials	Housing: extruded AL Reflector: polished anodised AL Reflector cover: transparent hardened glass
Surface finish	Housing: anthracite (high corrosion resistant powder coat finish RAL 7016)
Weight	5.7 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	- 20 °C / + 45 °C
EEC	A++ / A+ / A

GENA



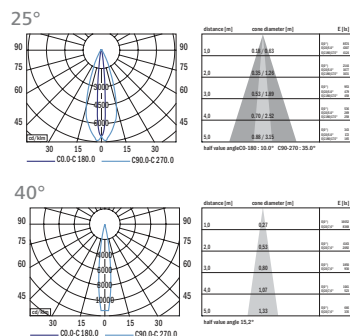
STANDARD

220-240V
50-60Hz

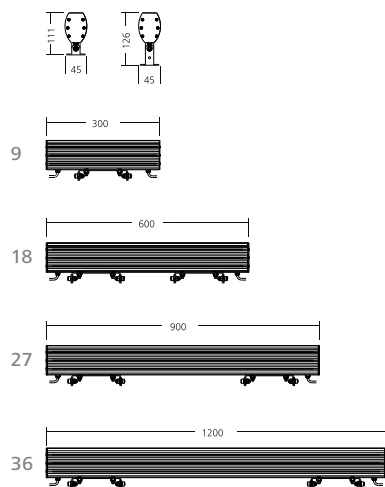


Kiteo
POWERED BY **SLE**

OUTDOOR FAMILY WHITE / TUNABLE WHITE



DIMENSIONS



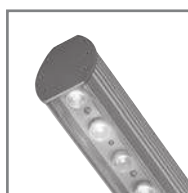
Type	net lumen output (at Ta = 25 °C)	power consumption	LED Device	beam angle	weight
	(lm)	W (mA)	(LEDs Pcs.)		(kg)
AEDI LINE PARVUS 9 WHITE	1134	9 (350) / 16,5 (600)	9	Spot / Narrow / Medium / Wide / Oval	0.8
AEDI LINE PARVUS 18 WHITE	2268	18 (350) / 33 (600)	18	Spot / Narrow / Medium / Wide / Oval	1.98
AEDI LINE PARVUS 27 WHITE	3402	27 (350) / 48 (600)	27	Spot / Narrow / Medium / Wide / Oval	2.96
AEDI LINE PARVUS 36 WHITE	4536	36 (350) / 64,5 (600)	36	Spot / Narrow / Medium / Wide / Oval	3.95

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



LED

up to
4536
lm



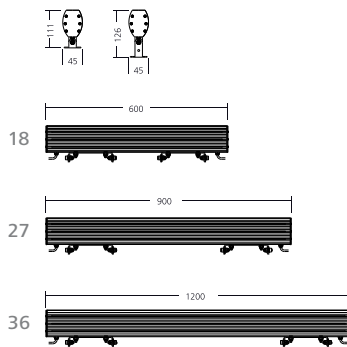
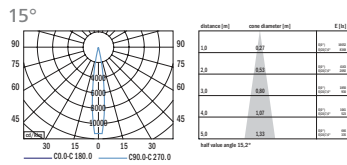
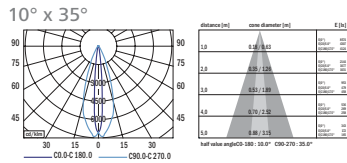
Mounting	Mounting bracket adjustable (two options of bracket lengths)
LED Device	high power OSRAM LEDs
LED color variants	3000K/ 4000K/ 5700K
Input Voltage	constant Voltage 48V DC
Wiring	electronic control gear intergated
Power cable connection	IP rated connectors
Service lifetime	70,000 hrs / L70 @25°C
Operating ambient tem.	-20°C / +40°C
Materials	housing: die cast aluminium cover: clear hardened glass
Dimensions	9 WHITE: 111 / 126 x 45 x 300 mm 18 WHITE: 111 / 126 x 45 x 600 mm 27 WHITE: 111 / 126 x 45 x 900 mm 36 WHITE: 111 / 126 x 45 x 1200 mm
Accessories (not included):	constant Voltage 48V power supply

AEDI LINE PARVUS

9/18/27/36 WHITE



OUTDOOR FAMILY RGB / RGBW



Type	net lumen output (at Ta = 25 °C)	power consumption	LED Device	beam angle	weight
	(lm)	W (mA)	(LEDs Pcs.)		(kg)
AEDI LINE PARVUS 18 RGB	720	19.4 (350) / 27.8 (500)	18	Spot / Narrow / Medium / Wide / Oval	1.98
AEDI LINE PARVUS 27 RGB	1080	18.5 (350) / 41.6 (500)	27	Spot / Narrow / Medium / Wide / Oval	2.96
AEDI LINE PARVUS 36 RGB	1468	38.0 (350) / 55.5 (500)	36	Spot / Narrow / Medium / Wide / Oval	3.95

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



LED

up to
1468
lm



Mounting	Mounting bracket adjustable (two options of bracket lengths)
LED Device	high power OSRAM LEDs
LED color variants	RGB
Input Voltage	48V DC (integrated DMX electronics)
Wiring	Dimming electronic control gear DMX 512 A inside Addressable by RDM protocol
Power cable connection	IP rated connectors
Service lifetime	70,000 hrs / L70 @25°C
Operating ambient tem.	-20°C / +40°C
Materials	housing: die cast aluminium cover: clear hardened glass
Dimensions	18 RGB: 101 / 126 x 54 x 600 mm 27 RGB: 101 / 126 x 54 x 900 mm 36 RGB: 101 / 126 x 54 x 1200 mm
Accessories (not included):	DMX controllers AEDITEMPA ATTACA & AEDITEMPA LIBA Constant Voltage power supply 230/48V

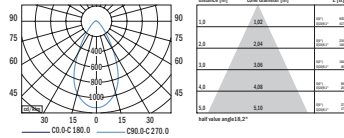
AEDI LINE PARVUS

18/27/36 RGB

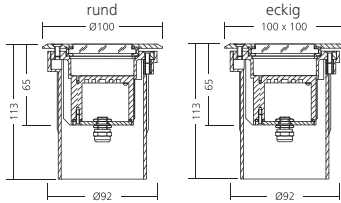


OUTDOOR FAMILY RGB / RGBW

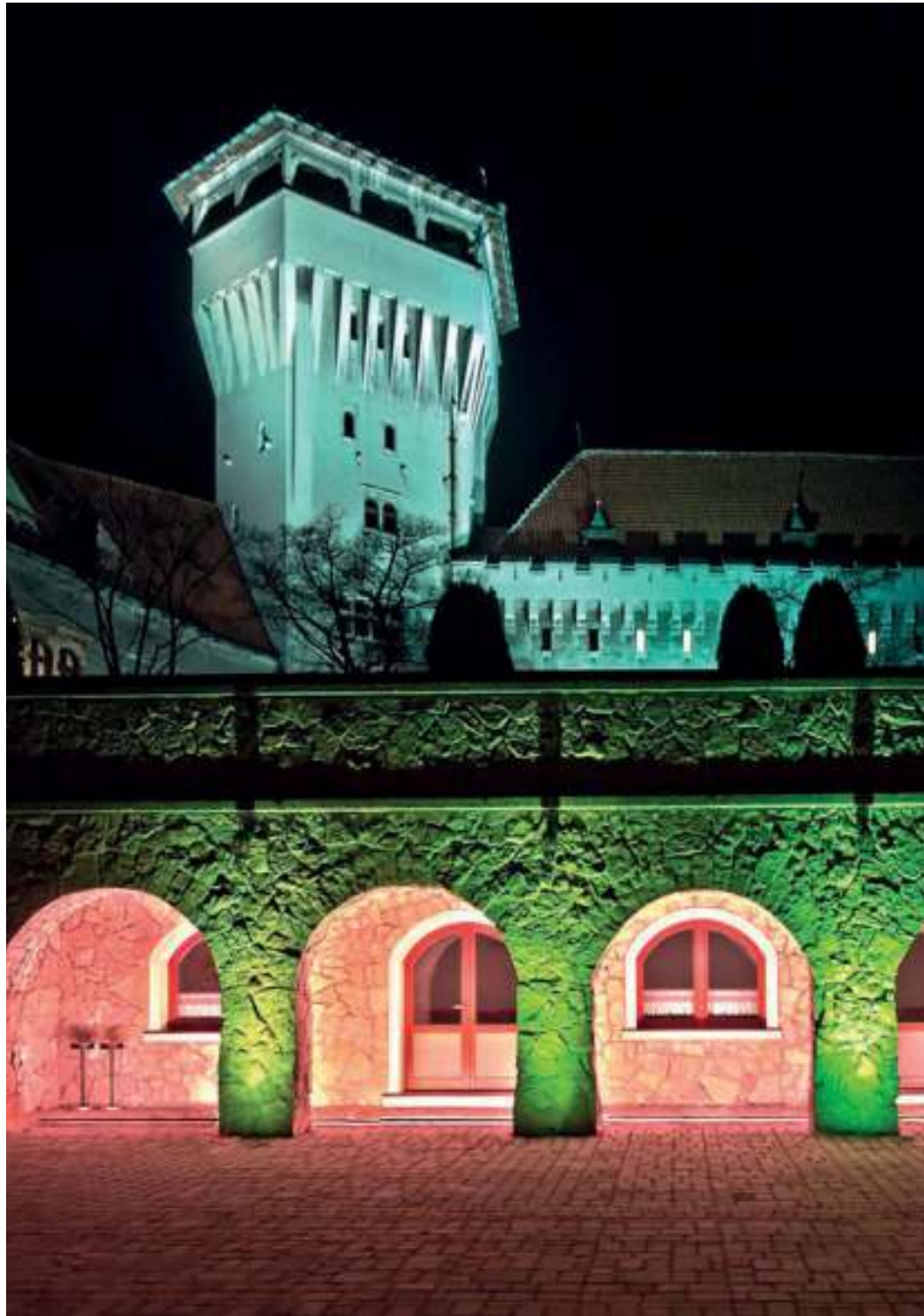
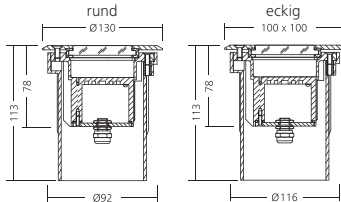
6 RGB 54°



AEDI GLOBUS GROUND
3 RGB

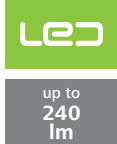


AEDI GLOBUS GROUND
6 RGB



Type	net lumen output (at Ta = 25 °C)	power consumption	LED Device	beam angle	weight
	(lm)	W (mA)	(LEDs Pcs.)		(kg)
AEDI GLOBUS GROUND 3 RGB	120	3.2 (350) / 4.6 (500)	3	Medium / Wide / Asymmetric	0.6
AEDI GLOBUS GROUND 6 RGB	240	6.4 (350) / 9.5 (500)	6	Medium / Wide / Asymmetric	0.8

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



6 RGB



3 RGB

Mounting	Ground recessed
LED Device	high power OSRAM LEDs
LED color variants	RGB
Input Voltage	external LED dimmer max.48V DC,see accesories
Wiring	none
Power cable connection	IP rated connectors, 8 Wire Outdoor Cable (L=0,5m)
Service lifetime	70,000 hrs / L70 @25°C
Operating ambient tem.	-20°C / +40°C
Materials	housing: die cast aluminium cover: clear hardened glass
Dimensions	3 RGB: 100 x 100 x 113 mm 3 RGB: 130 x 130 x 113 mm
Accessories (not included):	constant Voltage 48V power supply DMX controllers AEDITEMPA ATTACA & AEDITEMPA LIBA LED dimmers 4ch,6ch,12ch

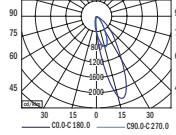
AEDI GLOBUS GROUND

3/6 RGB

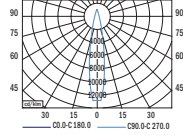


OUTDOOR FAMILY RGB / RGBW

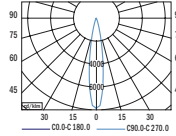
15 RGB Asym



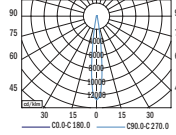
15 RGB 13°



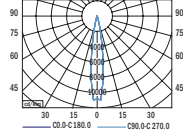
15 RGB17°



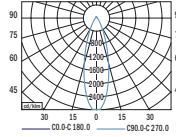
24 RGB 10°



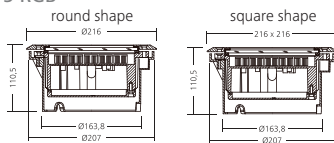
24 RGB 15°



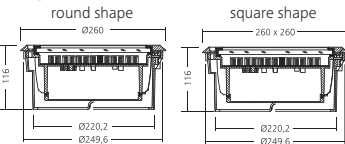
24 RGB 30°



AEDI GLOBUS GROUND
15 RGB

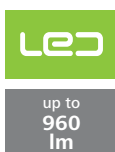


AEDI GLOBUS GROUND
24 RGB



Type	net lumen output (at Ta = 25 °C)	power consumption	LED Device	beam angle	weight
	(lm)	W (mA)	(LEDs Pcs.)		(kg)
AEDI GLOBUS GROUND 15 RGB	600	15.9 (350) / 23 (500)	15	Spot / Narrow / Medium / Wide / Asym.	2.8
AEDI GLOBUS GROUND 24 RGB	960	25.4 (350) / 37 (500)	24	Spot / Narrow / Medium / Wide / Asym.	4.9

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



24 RGB



15 RGB

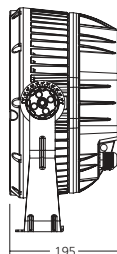
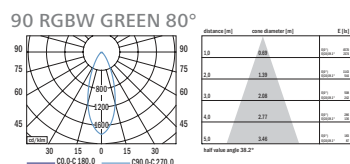
Mounting	Ground recessed
LED Device	high power OSRAM LEDs
LED color variants	RGB
Input Voltage	48V DC (integrated DMX electronics)*
Wiring	Dimming electronic control gear DMX 512 A inside Addressable by RDM protocol
Power cable connection	SOMMER CABLE - SC-KOLORITH 1 (L=0,5m), IP rated connectors
Service lifetime	70,000 hrs / L70 @25°C
Operating ambient tem.	-20°C / +40°C
Materials	housing: die cast aluminium cover: clear hardened glass
Dimensions	15 RGB: 216 x 216 x 97 mm 24 RGB: 260 x 260 x 106 mm
Accessories (not included):	DMX controllers AEDITEMPA ATTACA & AEDITEMPA LIBA Constant Voltage power supply 230/48V

AEDI GLOBUS GROUND

15/24 RGB



A photograph of a large, ornate Gothic church at dusk, illuminated with blue and red lights. A crowd of people is silhouetted in the foreground, looking towards the church. A tall, ornate street lamp stands on the left.



Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



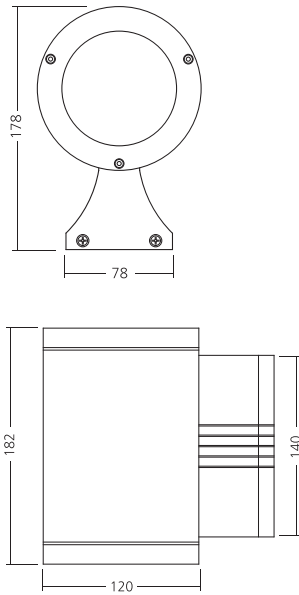
Mounting	manual tilt adjustable bracket
LED Device	RGBW Cree LEDs
LED color variants	red / green / blue / neutral white
Input Voltage	100-240V AC 50/60Hz / Daisy Chain System
Wiring	Dimming electronic control gear USITT DMX 512 A
Power cable connection	IP rated connectors
Service lifetime	50,000 hrs / L70 @25°C
Operating ambient tem.	-20°C / +40°C
Materials	housing: die cast aluminium cover: clear hardened glass
Dimensions	385 x 400 x 195 mm
Accessories (not included):	DMX controllers: AEDITEMPA ATTACA & AEDITEMPA LIBA

AEDI WASH GLOBUS 90 RGBW



OUTDOOR FAMILY WHITE / TUNABLE WHITE

DIMENSIONS



Type	net lumen output (at Ta = 25 °C)	power consumption	LED Device	beam angle	weight
	(lm)	W (mA)	(LEDs Pcs.)		(kg)
AEDI WALL GLOBUS WHITE TWIN	2x600	18.5 (500)	2x6	Spot / Narrow / Medium	2.8

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



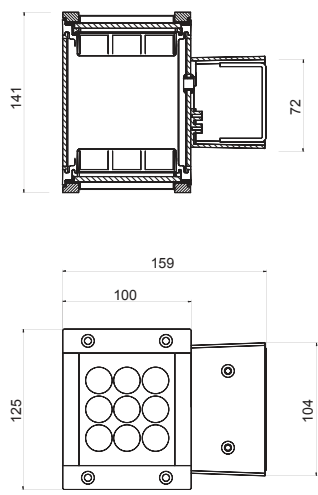
Mounting	Wall mounted
LED Device	high power OSRAM LEDs
LED color variants	3000K / 4000K / 5700K
Input Voltage	constant Voltage 48V DC
Power cable connection	Outdoor cable H05RR-F 2 x 1,5 mm (L=0,5m)
Service lifetime	70,000 hrs / L70 @25°C
Operating ambient tem.	-20°C / +40°C
Materials	housing: die cast aluminium
Dimensions	120 x 275 x 204 mm
Accessories (not included):	constant Voltage 48V Power supply

AEDI WALL GLOBUS WHITE TWIN



OUTDOOR FAMILY WHITE / TUNABLE WHITE

DIMENSIONS



Type	net lumen output (at Ta = 25 °C)	power consumption	LED Device	beam angle	weight
	(lm)	W (mA)	(LEDs Pcs.)		(kg)
AEDI WALL SQUARE WHITE TWIN	2x650	19.2 (350) / 38.4 (500)	2x9	Spot / Narrow / Medium	2.8

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



Mounting	Wall mounted
LED Device	high power OSRAM LEDs
LED color variants	3000K / 4000K / 5700K
Input Voltage	constant Voltage 48V DC
Power cable connection	Outdoor cable H05RR-F 2 x 1,5 mm (L=0,5m)
Service lifetime	70,000 hrs / L70 @25°C
Operating ambient tem.	-20°C / +40°C
Materials	Housing: die cast aluminium Cover: clear hardened glass
Dimensions	125 x 141 x 159 mm
Accessories (not included):	Power supply 230V AC/ 48 V DC

AEDI WALL SQUARE WHITE TWIN





KITEO GmbH
Salesianergasse 16/2
1030 Wien
AUSTRIA
+43 (0)1 907 24 10 0
info@kiteo.eu
www.kiteo.eu

KITEO GmbH & Co. KG
Maria-Probst-Str. 21-23
80939 München
GERMANY
+49 (0)89 990 160 0
info@kiteo.eu
www.kiteo.eu