



ORBIT SR

PRODUCT MATERIAL	Steel and aluminium
LIGHT SOURCE	Philips Ledline
MODULE LIFETIME	Approx. 50.000 hours
DRIVER LEDLINE	Including Philips Xitanium driver SR
COLORS (Δ)	<ul style="list-style-type: none"> ○ 3 = RAL 9003 white ● 5 = RAL 9005 black ● 6 = RAL 9006 alu
DIFFUSER	Opalic white
ADJUSTABLE	No
SIZE	Different sizes available



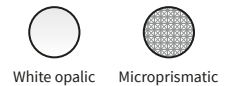
SPECIAL FEATURES

Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wire. Easy smartphone commissioning
 Daylight control sensor: Easy Air sensor included
 Movement sensor: Easy Air sensor included
 Dimmable: DALI 2.0 driver included
 Enables gateway data readout
 Xitanium SR interface (based on DALI 2.0)

OPTIONS

COLORS	Available in all RAL colours on request Additional price + 10%
DIMMABLE	See sales price: Dali dimmable
DIFFUSER	White opalic diffuser in standard Microprismatic UGR<19 option
EMERGENCY	3 hours
SUSPENSION SET	2 pieces steel cable and a power cable with ceiling base 1500mm
IP CLASS	IP20 in standard, IP44 on request
COLOUR RENDERING INDEX	>80 in standard, other on request
MOVEMENT SENSOR	Included
DAYLIGHT CONTROL SENSOR	Included
TUNABLE WHITE	On request
CYAN ENHANCED STATIC	On request

DIFFUSER



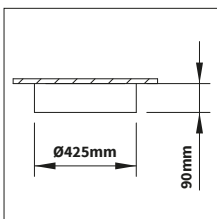
INFORMATION

Bespoke size & product features available

Keylight International reserves the right to modify or change technical, construction or LED specifications due to continuous improvements of our products and light sources. The light source in this product can be replaced with an equivalent module made by Philips, Osram or Tridonic.



ORBIT 40 SR



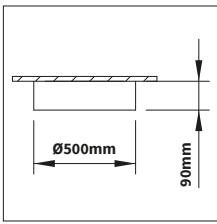
Technical drawing



ARTICLE NUMBER	LENGTH	GROSS LUMEN OUTPUT	NETTO LUMEN OUTPUT	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI	TC LIFETIME
Δ See colors								
5501.400.30.Δ	Ø425mm	4200lm	3600lm	29W	145lm/W	3000K	>80	50.000 Hrs
5501.400.35.Δ	Ø425mm	4200lm	3600lm	29W	145lm/W	3500K	>80	50.000 Hrs
5501.400.40.Δ	Ø425mm	4200lm	3600lm	29W	145lm/W	4000K	>80	50.000 Hrs



ORBIT 50 SR



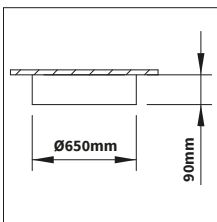
Technical drawing



ARTICLE NUMBER	LENGTH	GROSS LUMEN OUTPUT	NETTO LUMEN OUTPUT	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI	TC LIFETIME
Δ See colors								
5501.500.30.Δ	Ø500mm	5000lm	4800lm	35W	143lm/W	3000K	>80	50.000 Hrs
5501.500.35.Δ	Ø500mm	5000lm	4800lm	35W	143lm/W	3500K	>80	50.000 Hrs
5501.500.40.Δ	Ø500mm	5000lm	4800lm	35W	143lm/W	4000K	>80	50.000 Hrs



ORBIT 65 SR



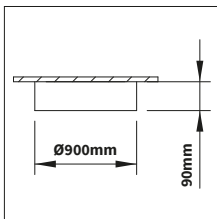
Technical drawing



ARTICLE NUMBER	LENGTH	GROSS LUMEN OUTPUT	NETTO LUMEN OUTPUT	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI	TC LIFETIME
Δ See colors								
5501.650.30.Δ	Ø650mm	8500lm	7200lm	56W	152lm/W	3000K	>80	50.000 Hrs
5501.650.35.Δ	Ø650mm	8500lm	7200lm	56W	152lm/W	3500K	>80	50.000 Hrs
5501.650.40.Δ	Ø650mm	8500lm	7200lm	56W	152lm/W	4000K	>80	50.000 Hrs



ORBIT 90 SR



Technical drawing



ARTICLE NUMBER	LENGTH	GROSS LUMEN OUTPUT	NETTO LUMEN OUTPUT	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI	TC LIFETIME
Δ See colors								
5501.900.30.Δ	Ø900mm	12000lm	10900lm	76W	158lm/W	3000K	>80	50.000 Hrs
5501.900.35.Δ	Ø900mm	12000lm	10900lm	76W	158lm/W	3500K	>80	50.000 Hrs
5501.900.40.Δ	Ø900mm	12000lm	10900lm	76W	158lm/W	4000K	>80	50.000 Hrs