PRODUCT MATERIAL
LIGHT SOURCE
MODULE LIFETIME
Philips Ledline
Approx. 50.000 hours
Including DALI 2.0 driver
COLORS (Δ)
3 = RAL 9003 white
5 = RAL 9005 black

6 = RAL 9006 alu

DIFFUSER Opalic white

ADJUSTABLE No

**SIZE** Ø500 X 280mm



Luminaire is equipped with EasyAir Sensor: Communication between luminaires without wires Easy smartphone commissioning Daylight control sensor: EasyAir sensor included Movement sensor: EasyAir 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%			
COLOR INSIDE	Gold White			
ON REQUEST				
	Black			
	Aluminium color			
	<ul> <li>Custom color on request</li> </ul>			
DIFFUSER	White opalic diffuser or			
	Microprismatic UGR<19 option			
SUSPENSION SET	Suspension set 1500mm included			
EMERGENCY	3 hours			
IP CLASS	IP20 in standard, IP44 on request			
COLOUR RENDERING INDEX	>80 in standard, other on request			
MOVEMENT SENSOR	EasyAir sensor included			
DAYLIGHT CONTROL SENSOR	EasyAir sensor included			
TUNABLE WHITE	On request			
CYAN ENHANCED STATIC	On request			
	•			

## INFORMATION

Nominal lifetime L80/B10 @70.000 h / 25°C



Bespoke size & product features available

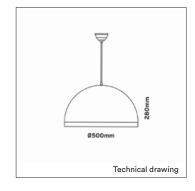


The light source in this product can be replaced with an equivalent module made by Philips, Osram or Tridonic.

ARTICLE NUMBER	LENGTH	GROSS LUMEN OUTPUT	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI
OPAL						
$\Delta$ See colors						
70.01100.83.XC.OP.∆	Ø500mm	5500lm	35W	157lm/W	3000K	>80
70.01100.81.XC.OP.Δ	Ø500mm	5500lm	35W	157lm/W	3500K	>80
70.01100.84.XC.ΟΡ.Δ	Ø500mm	5500lm	35W	157lm/W	4000K	>80
ARTICLE NUMBER	LENGTH	GROSS LUMEN OUTPUT	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI
	LENGTH					CRI
NUMBER	LENGTH					CRI
NUMBER UGR<19	LENGTH  Ø500mm					<b>CRI</b> >80
NUMBER UGR<19 Δ See colors		ОИТРИТ	POWER	EFFICIENCY	TEMPERATURE	







## DIFFUSER



