

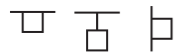
04 Luminaires with higher degree of protection

# POLEDO SLIM3

**Quickinfo**

**LUMINAIRE**

ceiling, wall  
suspended, surface mounted  
polycarbonat, white  
IP65, IK08



**LED**

3000K, 4000K  
CRI>80  
initial MacAdam 4 SDCM  
50.000h L80

**LIGHT DISTRIBUTION**



**ELECTRIC**

ON-OFF switchable



**Description**

Our POLEDO SLIM3 luminaire combines a modern, slim housing with versatile application potential. Its one-piece, impact-resistant polycarbonate enclosure ensures high durability and a long service life. The opal diffuser delivers wide, uniform light distribution, making it especially suitable for areas with low ceiling heights, such as underground car parks or storage facilities. The integrated MULTILUMEN function enables flexible adjustment of light output across multiple power levels. EASY CONNECT interfaces on both ends and built-in through-wiring (3x1.5 mm<sup>2</sup>) facilitate fast and efficient installation.



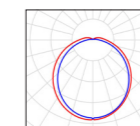
**Types**

PRODUCT CODE	POWER	LUMINOUS FLUX	LENGTH	COLOUR TEMP.	WEIGHT
FRPSF20.1AX22.6	20W	3.200lm	629mm	3000K 4000K	0,6kg
FRPS040.1AX22.6	23 - 40W	3.900 - 6.700lm	1175mm		1,5kg
FRPS060.1AX22.6	33 - 60W	5.800 - 10.600lm	1450mm		1,6kg



3 Colour temp.  
3... 3000K  
4... 4000K

**Light distribution**



OPAL 120°

**Easy Connect**

For easy connection

**EB Multilumen**

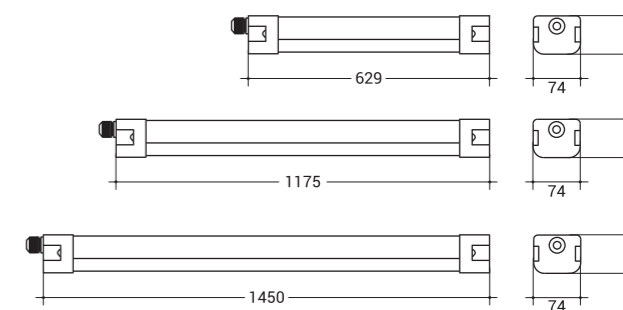


**One luminaire, different luminous intensities**

Power levels can be easily adjusted using a DIP switch.

**FRPS040.1AX22.6:**  
23W/28W/34W/40W selectable  
Factory setting: 34W (5.700lm)  
**FRPS060.1AX22.6:**  
33W/40W/50W/60W selectable  
Factory setting: 50W (8.800lm)

**Dimensions**





**Through-wiring**



Incl. 3x1,5mm<sup>2</sup> through-wiring



**Accessories**

	PRODUCT CODE	DESCRIPTION
	FRMSZB030	Mounting bracket swivelling, Set of 2pcs
	FRPSZB040	Cable suspension kit 1,5m, Set of 2pcs

*What's new::*

**Maximum efficiency for noticeable cost reductions!**  
Our latest generation sets new standards: achieve the same high lumen values with significantly reduced energy consumption. Same light output, lower costs – that's efficiency at its best.