UPDATABLE LED LUMINAIRE I-VALO DAVI®





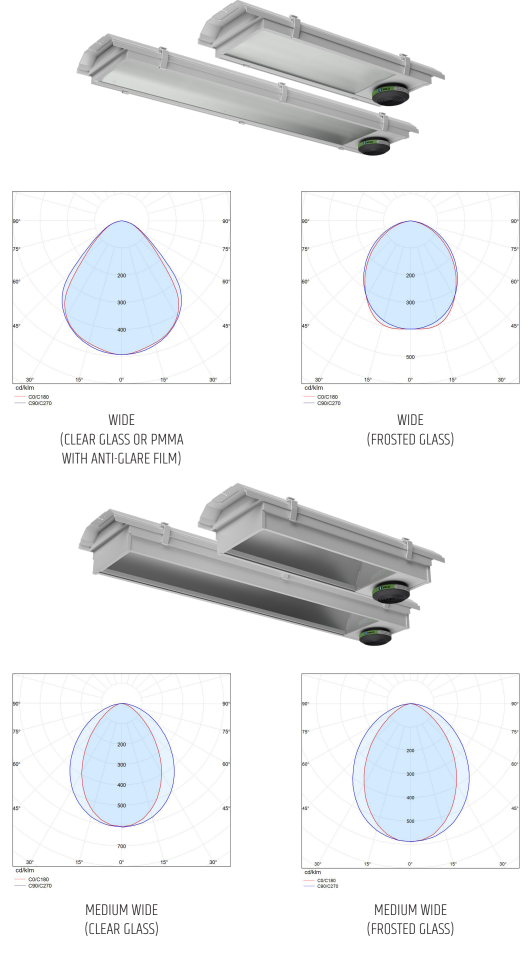


LED luminaire with an update possibility

DAVI is a top-quality LED luminaire with an update possibility, designed especially for the lighting needs of the industry. The technology of the luminaire is replaceable, which means that the whole luminaire does not need to be replaced when it reaches the end of its lifespan! The availability of spare parts is guaranteed by constantly using the latest LED technology, which will always fit into the same frame.

- Cover glass: clear tempered glass, clear tempered glass or PMMA with anti-glare film, frosted glass. Available with polycarbonate cover if necessary.
- Filters: GORE filter, dust filter, plastic covered dual-effect filter, metal covered dual-effect filter, ammonia filter
- A wide range of mounting brackets

Light distribution





I-VALO GUARANTEES PERFORMANCE VALUES OF THE LUMINAIRE WITHIN THE SPECIFIED TA TEMPERATURE RANGE*

Ta class	-25 °C +60 °C (varies between models)
	31 W - 156 W
Input power	
Luminous flux of the luminaire	4.400 lm - 27.500 lm
Luminous efficacy of the luminaire	Up to 176 lm/W
Colour temperature	4.000 K
Colour rendering index	Ra >80
MacAdam value	3 SDCM
Enclosure rating (IP)	IP65
IK class	IK08
Light distribution	Medium wide and wide
Cover glass material	Tempered safety glass (clear glass, clear glass/PMMA + anti-glare film, or frosted glass). Can
	also be equipped with polycarbonate if necessary.
Body material	Polyester-coated aluminium
Connection options	0N/0FF version: cable 1.5 m + schuko plug
	DALI version: cable 4.0 m (L,N,PE,DA,DA) - 5 x 1.5 mm²
	Fixed connection 5 x 2.5 mm ² + 2 x 2.5 mm ²
	Quick connector with 1.5 m cable (3 or 5-fold)
	Panel feed-through connector (3-fold)
Control	DALI-2 or ON/OFF
Frequency	0/50/60 Hz
No. luminaires per circuit breaker	See the luminaire datasheets on www.i-valo.com
Voltage	220 - 240 V
Power factor	0.88 - 0.96
Frequency No. luminaires per circuit breaker Voltage	DALI-2 or ON/OFF O/50/60 Hz See the luminaire datasheets on www.i-valo.com 220 - 240 V

*) Maximum ambient temperature (Ta class) for which the luminaire is classified and in which the specified technical values apply. However, the **operating temperature range of the luminaire is wider than the specified Ta value**. The ambient temperature affects e.g. the light flux and lifetime of the luminaire.

All rights reserved © I-Valo 0y 01/2020