CONNECT LED



INDUSTRIAL FITTINGS







Supply voltage: 230V
Frequency: 50Hz
Ingress protection IP: IP20
Impact resistance IK: IK06
Electrical protection class: I

Net weight of 1 unit: 4,6 - 8,1

Material of the body: Aluminium

Colour temperature: 4000K

Mounting version: Suspended

Working temperature: od -20°C do +45°C

Material of the diffuser: PMMA

Type of the diffuser: Opal

Optics: Reflector HE

Light source: LED GO!

Rated power: 40W, 80W, 2x40W, 2x80W

Luminous flux* : max. 17000lm

* Initial, tolerance +/- 10%

SPECIFICATION

System of suspended industrial lighting line. Suitable for commercial facilities, manufacturing plants and warehouses. The fitting combines a patented reflector that guarantees efficiency at the level of 88% and effectively reduces glare effect. It is available with three different optics: wide beam, narrow beam and asymmetric beam. System connector permits to combine the fittings in line. Available version with PMMA diffuser. Through-wiring enables quick assembly of the fitting.



CONNECT LED



INDUSTRIAL FITTINGS

AVAILABLE OPTIONS

Click on index to go to detailed catalogue extract

3							
Index	Rated power	Colour temperature	Luminous flux **	Material of the diffuser	Type of the diffuser	Optics	Energy efficiency class
» 479151	2x40W	4000K	5800lm	PMMA	Opal	=	Α
» 479168	2x80W	4000K	12600lm	PMMA	Opal	-	А
» 479137	40W	4000K	2900lm	PMMA	Opal	-	А
» 479144	80W	4000K	6300lm	PMMA	Opal	-	А
» 479021	2x40W	4000K	8700lm	-	-	HE	Α
» 479038	2x80W	4000K	17000lm	-	=	HE	А
» 479007	40W	4000K	4350lm	=	=	HE	А
» 479014	80W	4000K	8500lm	-	-	HE	А

^{**} Initial, tolerance +/- 10%

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer.

Revision date: 2016-05-13







