

## Notor LED



### Installation

Designed for single or continuous installation. Surface mounted or suspended via a wire pendant and special loops that give flexible c/c spacing. Can also be mounted on the wall via the wall bracket, see Accessories.

### Connection

The luminaire is equipped with an access hole for cabling on the top. A special short end with cable entry is used for a surface mounted mains cable, see Accessories. The luminaire unit is equipped with a through-wiring cable (5x1.5 mm<sup>2</sup>) and a snap-in connection in each end-cap. In a continuous installation, the luminaire row should always begin with a start luminaire.

### Design

Luminaire body in natural anodised, extruded aluminium finish.

### Louvre

Opal – plate in frosted acrylic (PMMA).

### Accessories

Assembly fittings and supplementary components, see Accessories.

### LED-information

3000/4000 K: Ra (CRI) min. 85, MacAdam 3 SDCM. Driver life-time: up to 100.000 h/10 % (max failure).

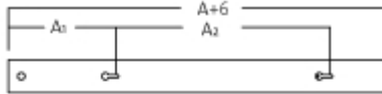
### Miscellaneous

The LEDs are protected against contact. Illuminated corners with wiring option can only be suspended. The illuminated corners can be used as a start luminaire and are equipped with through-wiring and quick connection in one end. The corners can only be used in closed systems.

### Standard

W	Module	Kg	K	lm	lm/W	Life	Art.No.
LED (System)							
Straight luminaire, Start/single							
10	600	2.0	4000	880	91	L <sub>80</sub> B <sub>50</sub> 80.000 h	27950

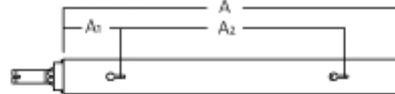
#### Start



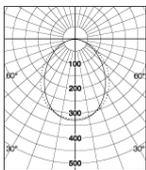
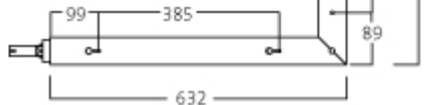
W	A	A <sub>1</sub>	A <sub>2</sub>
11	678	195	385
22	1260	195	969
44	2427	195	2136



#### Continuous



W	A	A <sub>1</sub>	A <sub>2</sub>
11	584	99	385
22	1168	99	969
44	2335	99	2136



All variants