

# Product data sheet

## INDUSTRIAL LIGHTING

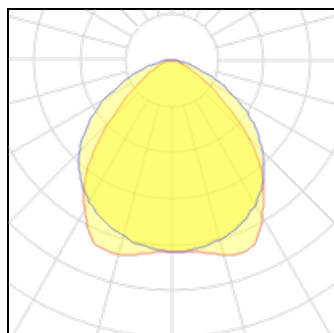
V1-I0-70582-03L12-6702840 IRON GL LENS 0,9 M 28W 4000K OVAL 89X115°

VARTON



Industrial linear luminaire based on aluminum profile with protective tempered glass. Opal version: opal diffuser under glass. Iron GL Lens version: acrylic lens under glass. Installation: Suspended by eye nut (included in package), Suspension height of 3-6 m. The luminaire has a wire for connecting to the mains. Wire length 0.5 meters. Application: Suitable for facilities with high waterproof and dust-tight requirements, spaces with chemically aggressive environment, food processing halls, and fire hazardous zones classified as P-IIa according to Electrical Installations Regulations. Power factor: 0,95 Input voltage (AC, 50Hz), V: 198...264 AC frequency, Hz: 50 Input voltage (DC), V: 190...280 Flicker, %: 5 Climatic modification and category of placement: УХЛ1 Protection class: I Ingress protection (IP): IP67 Impact resistance: IK08 <https://www.varton.ru/products/promyshlennoe-osveshchenie/iron-gl/iron-gl-lens-0-9-m/svetodiodnyy-svetilnik-varton-ayron-gl-28-vt-4000-k-895kh86kh76-mm-klass-zashchity-ip67-89-x115-rass/>

### Light output 1



#### 1 x LED

Nominal lamp power	28 W	LOR	100%
Lamp flux	3450 lm	Total flux	3450 lm
Luminous efficacy	123 lm/W	Total power	28 W
CCT	4000 K		
CRI	80		

### Mounting mode

Ceiling mounted

Electric

### Shape and measurements

Length: 35.24 in

System power: 28 W

Width: 3.39 in

### Protection

Height: 2.99 in

IP: 67

### Adjustability

IK: 08

Fixed