

Explosion Proof Floodlight

Series LUX-xx-L/x.x

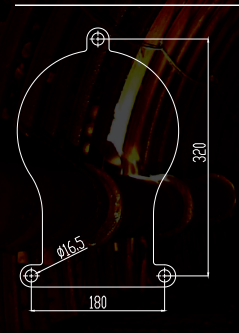


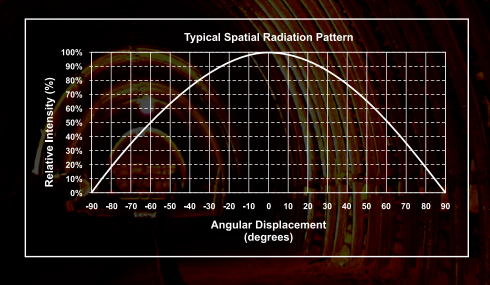
Series LUX-xx-L/x.x

SPECIFICATION	TECHNICAL SPECIFICATION
Utilizes Latest LED Technology	Lamp Type: • High quality LED module • In excess of 50.000 hours LED life
Wide Supply Voltage Range	
Different Color Temperatures Available	
CERTIFICATION & APPROVAL	Materials: • Body: Powder Painted Solid Steel • Seals: Nitrile Rubber • Lamp glass: Tempered Glass
ATEX: I M2 Ex d e I Mb	
SIQ 13 ATEX 047 X	
Ambient Temperature Range: -20°C - +50°C	Installation / Mounting: • Luminaire has mounting points for M8 screws • Alternative mounting brackets are available on request
Ingress Protection: IP65	
FEATURES & BENEFITS	Cable Entries: Cable glands from 9 to 21mm cable diameter
Very Low Maintenance	Cable Connections: max. 10mm ²
Long Life LED Module	Power Supply: 90 – 264 VAC (47 – 63Hz)
Wide Illumination Angle	Power Consumption: 15W - 26W
High Resistance to Vibration and Shock	Luminous flux: 1600lm – 2700lm
Low Power Consumption	Operating Temperature: -20°C – 50°C
Operation from 90 to 264 VAC	Dimensions (W x D x H): 210 x 70 x 350 mm
Low profile ideal for applications with restricted head room	Weight: 16kg
Simple installation	
Through wiring available as standard	

DIMENSIONAL DRAWINGS (mm)

CONSTRUCTION





TEVELUKS d.o.o., Borovniško naselje 7, SI-1412 Kosovec Tel.: +386 3 56 72 050, Fax: +386 3 56 71 119 E-mail: teveluks@tevel.si, www.teveluks.si