

# LED Light Bars for Industrial Applications

ITC now offers 2 new series of convenient, energy efficient LED light bars for industrial environments.

#### L3 Series

- equipped with a 4 pin M12 connector for easy and fast connection to existing power connections
- stainless steel brackets allow the lamps to be rotated as required (180°)
- available with standard tempered glass or with a film to reduce the luminous flux

## **QPLC Series**

lightweight QPLC series is supplied with a 2m cable



## **Features and Specifications:**

Voltage: 24VDC

**Ingress Protection: IP65** 

Operating Temperature - L3: -20 to 40°C Operating Temperature - QPLC: -30 to 50°C

Approvals - QPLC: cULus (# E469905)

#### LED Light Bars (Order by Part No.)

ITC p/n	Description	Dimensions (mm)	Power	Luminous Flux (lm)
LED-L3-250	LED light bar with rotating support, M12 connector	268x32x24.7	6.5W	610
LED-L3-500	LED light bar with rotating support, M12 connector	518x32x24.7	12.5W	1180
LED-L3-500R	LED light bar with rotating support, M12 connector; reduced flux	518x32x24.7	12.5W	944
LED-L3-1000	LED light bar with rotating support, M12 connector	1018x32x24.7	25W	2370
LED-QPLC 300	LED light bar with 2m cable	300x39x24	4W	309
LED-QPLC 500	LED light bar with 2m cable	500x39x24	7.5W	587

Information subject to change without notice



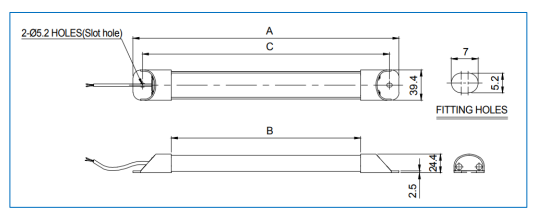




# **Dimensions - QPLC series**

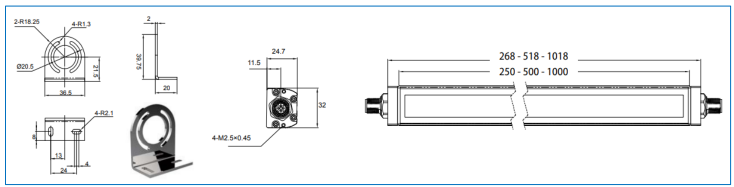
Model	Α	В	С
LED QLPC 300	300	200	275
LED QLPC 500	500	400	475

All dimensions in mm





## **Dimensions - L3 series**



All dimensions in mm



Printed in Canada; 2024-03 EC-2215-1