



▶ LED LIGHTING SYSTEM | ▶ MACHINE VISION APPLICATIONS | ▶ HIGH POWERFUL LED | ▶ HOMOGENEOUS LIGHTING | ▶ QUALITY CONTROL WITH CAMERA

THE MOST DIFFUSE INDIRECT LIGHTING.



The LARGE LDOME is the biggest TPL Vision's dome. Either in continuous or in strobe mode, the LDOME provides a very diffuse indirect lighting. No doubt that this is the indispensable lighting

for rounded shiny surfaces. The LDOME reveals all its potential in robotics (ex: resetting process) and also in quality control (ex: surface defects, marking reading, materials lacks).



TECHNICAL SPECIFICATIONS

Electronics	
Power supply	24 VDC ±10%
Functioning mode	Continuous or strobe according to wiring
Maximum rising time	1.5ms
Maximum falling time	1ms
Wiring	M8 3 poles male connector
Max. Consumption (WHI, 630,525,470,850)	25 W
Optics Optics	
Colour	White, Red, Green, Blue, Infrared
Number of Leds	18
Mechanics	
Dimensions	400 x 400 x 182 mm
Internal diameter	300 mm
Weight	1500 g
Body materials	Aluminum + white PMMA
Fixing	4 M8 screws
Environment	
Operating temperature	0 - 40°C
Storage temperature	0 - 60°C
IP protection	IP 00
Labels	RoHS-CE-WEEE

RELATED PRODUCTS

Ask for your add-ons, customized for the Large LDOME:

- safety glasses

wiringfixing hardware

MY CONTACT

HOW TO BUILD YOUR REFERENCE

REQUIRED SETTINGS **LDOME COLOUR** WHI 630 525 470 850

EXAMPLES: RESULTS: LDOME WHITE LEDS : → LDOME-WHI LDOME RED LEDS : → LDOME-630 LDOME BLUE LEDS : → LDOME-470

Features and presentations liable to modifications without prior notice. A-1 version, 2019/06 Edition

TPL VISION UK

Brenchley House - School Road - Charing - Kent TN27 OJW - UK Tel. +44 (0)1738 310 392 - contact@tpl-vision.co.uk





Other available documents:

- PDF, DWG, DXF, IGS, STEP & X_Y DRAWINGS
- USER'S GUIDE

