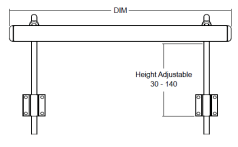
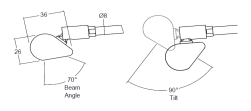
# LD-PL LED Picture Light





# 250 85° 200





#### Notes

To be used with 24V constant voltage LED Drivers and Controllers Wire in parallel and observe correct polarity. Do not wire 'live.'

#### **General Information**

A high quality slim-line 90+CRI LED picture light developed with quality of light as the primary design priority. Depending on the finishes specified, they will suit projects with either period or contemporary furnishings and décor. The LEDs are set deep within the housing to reduce glare.

It has a 90 degree angle of tilt.

IP40 rated

50,000 hour life expectancy. Designed and made in the UK.

# **LED Colour Options**

2750k 3000k

# **Driver Options**

Non-dim driver (switched) 1-10v driver DMX (special order - please call) DALI (special order - please call)

#### **Variants**

Clear or frosted covers Standard or custom lengths available Range of wet spray finishes

# **Beam Angles**

70 Degree

#### **Custom Finishes**

The LD-PL is available in four custom colours made up to allow a much closer match to anodised finishes.



This allows a much closer matched finish of all the component parts of the LED picture light, which is manufactured from many different materials.

#### **Custom Finishes**

Antique Bronze Antique Brass Satin Brass Silver Anodised



Unit 9, Severfield Close, Thirsk Industrial Park, THIRSK, YO7 3BX web: www.brilliantlighting.co.uk

tel: 01845 525664

# LD-PL LED Picture Light



# Driver

The LD-PL comes as standard with the 8W TXDA24008 non-dim driver. We can supply 1-10v, DALI and DMX drivers on request

#### TXDA24008

Output power (W) 8W

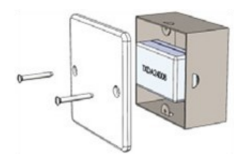
Output voltage (V) 24V DC

Dimensions (L x W x H) mm 69 x 35 x 21

# 24V Constant Voltage Driver (Always wired in parallel)



There is a maximum cable run of 10m from the Power Supply to start of each fitting. Can also be 'star wired' to have multiple 10m runs



### Mounting a driver behind a picture

If the LED driver can not be located remotely then it can be located behind the picture. In many cases the driver can simply be mounted behind the frame. If this isn't possible then it will fit in a boxin a box recessed into the wall behind the picture (wall box not supplied).



tel: 01845 525664