

# LASER LINE RECESS

**Product Images** 

## **APPLICATION AREAS:**

Office buildings,Retail,Supermarkets,Hospitality,liberar



## **TECHNICAL SPECIFICATIONS**

**ITEM CODE** 

**ENVIRONMENT** 

INSTALLATION

### **CONSTRUCTION AND MATERIALS**

SIZE OUT SIDE MM
CUT OUT SIZE (MM)
HOUSING
LENS / DIFFUSER

1209x47x46 1201x37x46 Extruded Aluminium High Transmission PC Lens PC High Purity Metallised White/Black/Custom Powder Coated 30

REFLECTOR

SURFACE FINISH

**IP** rating

**THERMAL MANAGEMENT** 

**PRODUCT REFRENCE** 

Indoor

Recessed

HEAT SINK MATERIAL Aluminium COOLING TECHNIQUE Passive

#### **OPTICAL SYSTEM**

BEAM ANGLE24°,40°ILLUMINATION MODEDirect LightingSWIVELNo

Technical parameters are subjected to change time to time in order to improve product performance and reliability

LASER LINE RECESS 30

## LIGHT TECHNOLOGY

 LED FITTED
 Brid

 DELIVERED LUMENS
 3750

 CCT (K)
 6000

 Tunable
 On F

 LED BINNING
 3 St

 CRI (Ra)
 80 /

 LED LIFE L70
 45,00

 LUMINAIRE
 4200

 LUMINOUS FLUX
 140

 LUMINOUS EFFICACY
 125

Bridgelux,Osram,Cree 3750 / 3600 / 3450 6000 / 4000 / 3000 On Request 3 Step MacAdam 80 / 90 45,000 HRS 4200 / 4050 / 3900 140 125 Lumens / Watt

**DIMENSIONS** 

### **ELECTRICAL SYSTEM**

(UGR) INPUT VOLTAGE INPUT POWER POWER FACTOR THD CONTROL GEAR MOUNTING DRIVER PROTECTION DIMMING <16 220 TO 240 Vac 30W >0.95 <10% Remote

OVP,Short Circuit,Surge Phase / Analog / Dali / RF / APP On Request

EMERGENCY BATTERY On Request BACKUP

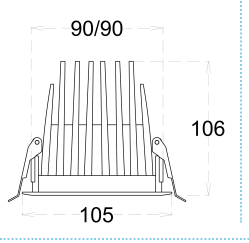
# **PACKAGING DETAILS**

PACKING QTY 2

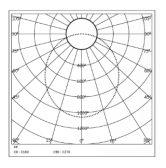
**GROSS WEIGHT** -

**CARTOON SIZE** 48.75"x 5.2"x (LXBXH) 4.2"

ZGS



**PHOTOMETRIC** 



# **ARCADE LIGHTING INDUSTRIES PVT LTD**

8 Raju industrial estate, Penkar pada, Near dahisar check naka, Mira road 401107

# **NOTE :** The technical data sheet with design registration stamp is the property of Arcade Lighting India Pvt. Ltd. & protected under Intellectual Property law, and it is restricted for sharing with other lighting suppliers

Technical parameters are subjected to change time to time in order to improve product performance and reliability BP-RV00 AR/FRT/TEC/TDS/01