

MAX 2

Product Images

APPLICATION AREAS:

Home, Office buildings, Retail, Sports facilities, Studio, Stage, Supermarkets, liberary













TECHNICAL SPECIFICATIONS

PRODUCT REFRENCE

ITEM CODE MAX 60 **ENVIRONMENT** Indoor INSTALLATION Recessed

CONSTRUCTION AND MATERIALS

SIZE OUT SIDE MM 345x185x120 **CUT OUT SIZE (MM)** 323x163

HOUSING CRCA / Extruded

Aluminium **LENS / DIFFUSER** Tempered Glass REFLECTOR

PC High Purity

Metallised

SURFACE FINISH White/Black/Custom

Powder Coated

THERMAL MANAGEMENT

HEAT SINK MATERIAL Aluminium **COOLING TECHNIQUE** Passive

OPTICAL SYSTEM

BEAM ANGLE 24°.36°.60° **ILLUMINATION MODE** Direct Lighting

SWIVEL Yes

LIGHT TECHNOLOGY

LED FITTED Bridgelux

DELIVERED LUMENS 6900 / 6600 / 6300 **CCT (K)** 6000 / 4000 / 3000

Tunable On Request

LED BINNING 3 Step MacAdam CRI (Ra) 80 / 90

LED LIFE L70 40,000 HRS

LUMINAIRE 9600 / 9300 / 9000

LUMINOUS FLUX

LUMINOUS EFFICACY 115 Lumens / Watt

ELECTRICAL SYSTEM

(UGR) <19

INPUT VOLTAGE 220 TO 240 Vac INPUT POWER 60W (2x30W)

POWER FACTOR >0.95
THD <10%
CONTROL GEAR Remote

MOUNTING

DRIVER PROTECTION

DIMMING

OVP,Short Circuit,Surge Phase / Analog / Dali /

RF / APP

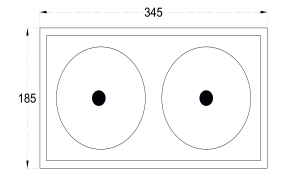
EMERGENCY On Request

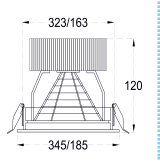
BATTERY BACKUP

PACKAGING DETAILS

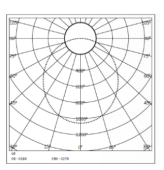
PACKING QTY GROSS WEIGHT CARTOON SIZE (LXBXH)







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