







CRI 80

IP20

L80B10 >50,000h

MacAdam Step 3 🧱

CRI 90

Dimmabl



# **Roa R MPD 120** | 20W

#### **Product Reference**

**Environment Indoor** 

Installation Ceiling Recess

## **Construction & Materials**

Housing Extruded Aluminium

Primary Lens -

Primary Reflector -

Secondary Reflector -

Body Finish White,Black,Custom

Diffuser Microprismatic

Antiglare Baffle -

### Thermal Management

Heat Sink Material Aluminium

Cooling Technique Passive Cooling

## **Optical System**

Beam Direction General Diffuse

Tilt No

Swivel No

## **Electrical System**

Driven with Constant Current Driver

Input Voltage/Hz 220V- 240V/50-60Hz

Control Gear Included

Mounting Integral

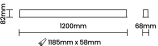
LED Power Watts 16.9W

System Power Watts 19.4W

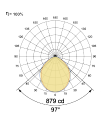
Operating Voltage Vin 220-240 Vac

Power Factor p.f. > 0.95





# **Light Distribution**



# **LED Technology**

Binning 3 Step MacAdam

LED Life Time @ L70/B10 >50000 hours

Colour Rendering (CRI) CRI80, CRI90

Led Type SMD mid power

LED Fitted Samsung Mid power LED array 32V-36Vdc/500mA

# Controls

Standard Switchable On/Off

Optional DDIM,CASAMBI,Non Dimmable

## **Ordering Details**

·	Roa R MPD 120	20W	WW27K	CRISO	970	SWH	On/Off	_
Code Example:	Name	Watt	CCT	CRI	Angle	Finish	Control	

Select one from each column with highlighted values to create the ordering code

NAME	WATT	LUMEN	EFFICACY	ССТ		CRI	ANGLE	FINISH		CONTROL	
Roa R MPD 120	20W	1843	95	2700K	WW27K	CRI80	97°	White	SWH	Non Dimmable	On/Off
		1901	98	3000K	WW30K	CRI90		Black	SBL	Dali Dimmable	DDIM
		1998	103	4000K	NW40K			Custom	CSM	Casambi	СВТМ
		2037	105	5700K	CW57K						
				2700K-5700K	TW						
Roa R MPD 120	20W			WW27K		CRI80	97°	SWH		On/Off	