





CRI 80

P20 L80B10 >50,000h MacAdam Step 3



## **Sigma 60 WW** | 12W

#### **Product Reference**

**Environment Indoor** 

Installation Ceiling Recess

#### **Construction & Materials**

Housing Aluminium

Primary Lens -

Primary Reflector PC metallised

Secondary Reflector Anodised

Body Finish White,Black

Diffuser -

Antiglare Baffle -

#### Thermal Management

Heat Sink Material Extruded Aluminium

Cooling Technique Passive Cooling

#### **Optical System**

Beam Direction Fixed Asymmetric

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 10.4W

System Power Watts 12W

Operating Voltage Vin 220-240Vac

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 COB

LED Fitted Cree COB LED 33V-36Vdc/300mA

#### Controls

Standard Switchable On/Off

Optional DDIM

# Ordering Details

	Siama 60 WW	12W	WW27K	CRI80	Asymmetric	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

Sigma 60 WW	12W			WW27K		CRI80	Asymmetric	SWH		On/Off	
		912	76	5700K	CW57K						
		888	74	4000K	NW40K						
		864	72	3000K	WW30K	CRI90		Black	SBL	Dali Dimmable	DDIM
Sigma 60 WW	12W	840	70	2700K	WW27K	CRI80	Asymmetric	White	SWH	Non Dimmable	On/Off
NAME	WATT	LUMEN	EFFICACY	ССТ		CRI	ANGLE	FINISH		CONTROL	