### **Exterior Lighting / Recessed Wall Light**

#### **Features**

Recessed wall light available in round, square and rectangular shape

Indirect system to deliver low glare lighting
Range of size and output options
Aluminum housing provides a great thermal management
IP65 & IK08 protection for outdoor application
Loop in and out wire design

#### **Applications**

Residential complex surrounds Commercial exteriors Carparks Walkways Building entrance Motels, hotels

#### **Standards**

Manufactured under ISO 9001:2015 to standards IES/AS/NZS 60598.1 IEC/AS/NZS 60598.2.1 IEC/AS/NZS CISPR 15

#### Mounting



Recessed

# **DAVIS**LIGHTING

WLR..R



WLR..S



WLR..E



WLR10E













### **Exterior Lighting / Recessed Wall Light**

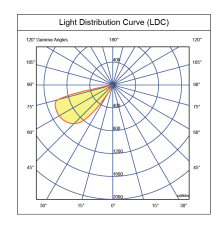
### **Specifications**

Model	WLR5R-x	WLR8R-x	WLR5S-x	WLR8S-x	WLR5E-x	WLR10E-x
Shape	Round		Square		Rectangle	
Nominal Power (W)	5	8	5	8	5	10
Input Voltage (V)	220-240					
CRI (Ra)	>80					
CCT (K)	3000/4000/5000					
Frequency (Hz)	50/60					
Luminaire Flux (lm)	170	320	170	320	170	450
Luminaire Efficacy (Im/W)	34	40	34	40	34	45
Luminaire Rated Life (hr)	50,000					
Operating Temp. (°C)	-20 to +45					
IP Rating	IP65					
IK Rating	IK08					
Power Factor	>0.90					
SDCM	<6					
Weight (kg)	0.6	0.92	1.18	1.18	2.2	2.8

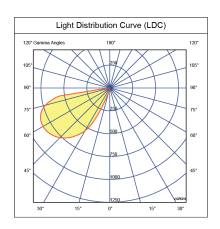
<sup>&</sup>quot;x" denotes CRI & CCT, R83 = CRI>80, 3000K; R84 = CRI>80, 4000K; R85 = CRI>80, 5000K

### **Lighting Data**

#### WLR5R / WLR8R / WLR10E-R84



#### WLR5S / WLR8S / WLR5E-R84

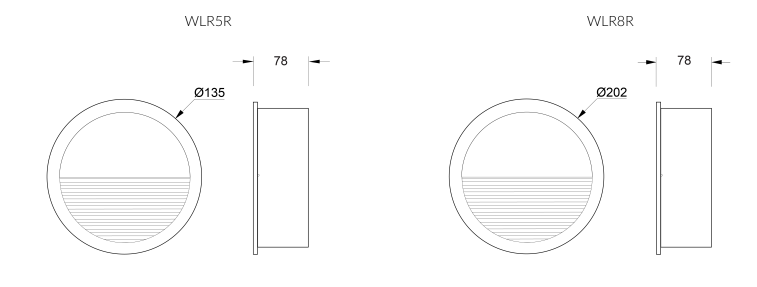


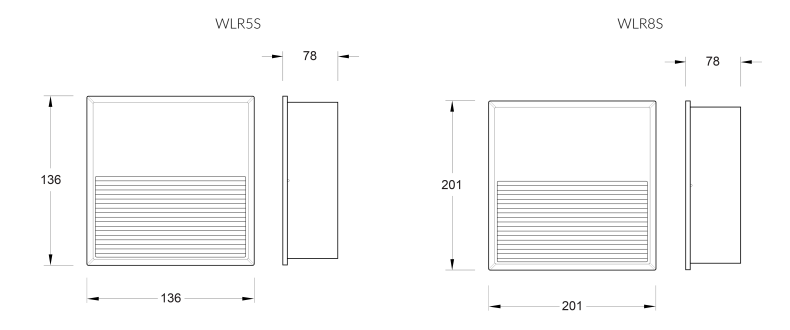
<sup>\*</sup>Specifications shown for 4000K



**Exterior Lighting / Recessed Wall Light** 

### **Dimensions**







### **Exterior Lighting / Recessed Wall Light**

