

# AR110 KOPA ADJUSTABLE ROUND DIFFUSED BAFFLE

## MULTI WATT LED (7-18W)

### General

7/10/13/18W options  
 IP44 optical chamber  
 CRI >80 (3000k, 4000k)  
 3 SDCM colour consistency  
 L70 (9K), B10 > 50,000 hours (tested at max.wattage)  
 80 degree diffused optics

### Driver Details

Non-dimmable:  
 7W = K9W-180 / 10W = K12W-260 /  
 13W = K12W-350 / 18W = K20W-500  
 Trailing edge dimmable (LED dimmer):  
 4W = K4W-100D / 7W = K9W-180D / 10W = K12W-260D  
 13W = K12W-350D / 18W = K18W-500D

### Material & Construction

Solid aluminium with unique copper core heatsink technology  
 10 year paint protection



Machined from  
Solid Aluminium

### Options

CRI>95, COI, Single colours  
 Dimmable driver 1-10V, DALI, DSI, PUSH DIM, ZIGBEE  
 Bluetooth, 12/24V DC  
 2W auxiliary light (pg 78)  
 IK10 polycarbonate UV stabilized lens (DP)  
 Seismic restraint mounting point

### Size & Weight

Dimension: 110mm round, 80mm high  
 Max. Cut-out: 100mm round  
 Weight: 370g

### Specifications

<b>MODEL</b>	<b>K0718</b>			
<b>TRIM</b>	<b>AR110-Adjustable Round</b>			
<b>OPTICS</b>	<b>80-80° Diffused</b>			
<b>LENS</b>	<b>DA-Diffused Acrylic</b>			
<b>C.C.T</b>	<b>3K</b> - Warm White	<b>4K</b> - Neutral White	<b>5.5K</b> - Daylight	
<b>WATTAGE</b>	<b>7W</b> - 180mA	<b>10W</b> - 260mA	<b>13W</b> - 350mA	<b>18W</b> - 500mA
<b>COLOUR</b>	<b>WH</b> - White	<b>SL</b> - Silver	<b>BL</b> - Black	

**MODEL** - **TRIM** - **OPTICS** - **COLOUR TEMP** - **WATTAGE** - **COLOUR**

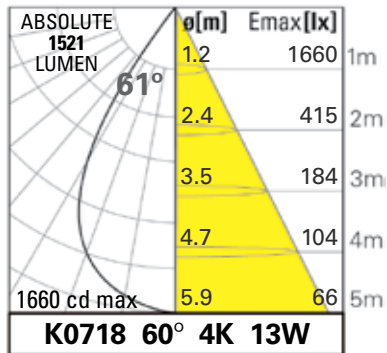


## PHOTOMETRIC DATA

All photometric data is solely based on ABSOLUTE lumens and is provided in the top left corner of each cone diagram table.

LM-80/TM-21/LM-79 Testing is carried out by NVLAP international certified laboratory.

IES files are available to download from [www.kopaglobal.com](http://www.kopaglobal.com) (no registration required)



Absolute lumen = lumen value produced by the luminaire running at 25°C ambient with heat sink temperature at equilibrium.

**Cd max** = Peak candela reading taken at an angle of 0° degrees

**ø[m]** = Beam diameter based on value of 50% of cd max

**Emax[lx]** = Lux level at centre of beam diameter

**m** = Height of light above surface to be lit

Tip: For calculation of lux level (Emax) use this simple formula:

$$\frac{\text{cdmax}}{\text{m}^2} = \text{Emax [lx]}$$

Example: 2.7m height with lux level at floor required (K0718 60 4K 13W)

$$\frac{1160\text{cd}}{2.7 \times 2.7\text{m}} = 228 \text{ lux}$$
