

# KION 6W RGB IP40

Incassi / Recess spotlights

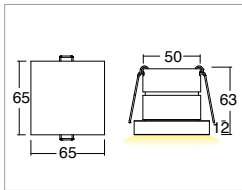
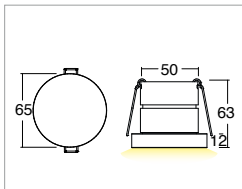


| KELVIN | nm  | LUMEN EFFETTIVI<br>/ REAL OUTPUT | CLASSE ENERGETICA<br>/ ENERGY CLASS |
|--------|-----|----------------------------------|-------------------------------------|
| R      | 620 | ~ 50                             | G                                   |
| G      | 520 | ~ 65                             | G                                   |
| B      | 465 | ~ 25                             | G                                   |

2006/95/CE -- 2002 /95/CE -- 1907/2006/CE -- 2010/30/UE -- EN 60598-1 -- EN 60598-2-1  
EN 60598-2-2 -- EN 62471 -- EN 62031



## Kion 6W RGB versione con molle / with springs



Foro: 54mm / Hole: 54mm

Codice/Cod: **3146**

| FORMA<br>SHAPE                     | FINITURA<br>FINISH                      | COLORE<br>COLOUR | OTTICHE<br>OPTICALS |
|------------------------------------|---|------------------|---------------------|
| Tondo / Round<br>Quadrato / Square | PMMA <input type="checkbox"/> OPAL PMMA | RGB              | Diffused            |

### ACCESSORI / ACCESSORIES

**330004800** Centralina PUSH per max 4pz / PUSH control unit for max 4pcs

## Descrizione / description

Faretto da incasso a soffitto e pavimento IP40, potenza 6W. Installazione con molle su controsoffitti. Disponibile con flangia tonda e quadrata. Flangia in PMMA, corpo in alluminio anodizzato nero. Finitura della flangia PMMA satinata. Disponibili nella temperatura colore RGB, MacAdam Step 2. Ottica diffusa. Forniti con 150mm di cavo. Durata L80 B20 a 100.000h Ta (temperatura ambiente) 25°. Alimentatore da ordinare separatamente

Ceiling and floor recessed spotlights IP40, wattage 6W. Installation with springs in false ceilings. Available with round and square flange. Flange made of PMMA, housing made of black anodized aluminum. PMMA flange in satin finish. Available in color temperature RGB, MacAdam Step 2. Diffuse optics. Versions are supplied with 150mm cable. Service life L80 B20 at 100.000h Ta (ambient temperature) 25°. Power supply must be ordered separately.