

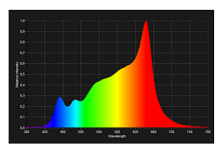
Emulation of 3200° k halogen lamp during the dimming phase

Power Supply: 100-240V ~ 50/60Hz auto-setting (single-phase) **Maximun power consumption 175W**

Photometric data LED RGBACL white 3200°K cri 97 zoom 16°- 35° (cod. 614SX) Statistics rates measured with the use of 3200°K CRI 97 LED in use for 30 minutes at 25°C room temperature

| | Distance m | 4 m | 6 m | 8 m | 10 m | 12 m | 14 m |
|-----|--------------|-------|-------|-------|------|------|------|
| 16° | Lux | 5.094 | 2.264 | 1.273 | 815 | 566 | 416 |
| | Diameter ø m | 1,12 | 1,68 | 2,24 | 2,81 | 3,37 | 3,93 |
| 35° | Lux | 1.328 | 590 | 332 | 213 | 148 | 108 |
| | Diameter ø m | 2,52 | 3,78 | 5,04 | 6,30 | 7,56 | 8,82 |





HPLED RJ C6

(colour RGBACL)

Hpled RJ C6 color RGBACL is a lighting fixture that uses a six color Cob Led to produce an infinite color palette.

Available LED colour RGBACL (Red 1400 lm, green 1500 lm, blue 600 lm, amber 2300 lm, cyan 1400 lm, lime 3600 lm) Led emission: 10800 lm total



Six-colour retrofit module for conversion of Robert Jiuliat halogen profiles (600SX -600S series)

HPLED RJ C6

(colour RGBACL)

Light quality (consistent light, high colour rendering CRI 93-98, constant colour temperature, flicker free, sharp focused outlines without aberrations)





Dimming - (Power supply directly connected to the network 110/240 V~,

control through the 8 or 16 bits DMX control, adjustment of the reaction times, quick

reaction, dimming curves, always with a uniform and smooth operation, without jumps even at the lower light level, RDM

Photometric data LED RGBACL white 5600°K cri 98 zoom 16°- 35° (cod. 614SX) Statistics rates measured with the use of 5600°K CRI 98 LED in use for 30 minutes at 25°C room temperature

| | Distance m | 4 m | 6 m | 8 m | 10 m | 12 m | 14 m |
|-----|--------------|-------|-------|-------|------|------|------|
| 16° | Lux | 5.391 | 2.396 | 1.348 | 863 | 599 | 440 |
| | Diameter ø m | 1,12 | 1,68 | 2,24 | 2,81 | 3,37 | 3,93 |
| 35° | Lux | 1.344 | 597 | 336 | 215 | 149 | 110 |
| | Diameter ø m | 2,52 | 3,78 | 5,04 | 6,30 | 7,56 | 8,82 |



