

Your partner for next-generation lighting

## Series - R

Protection class: IP66, IK10  
 IEC protection: Class I, option II  
 Beam diffusion angle: IES type I - III.  
 Colour temperature: 3000K – 5700K  
 Colour rendering index: >70Ra, option >80Ra.  
 Power: 110~277 50~60 Hz  
 Cos  $\Phi$ : > 0.95



### Nine power rates available

Model	Luminous flux	L1 xW1 xH1	Net weight
Séries-R-20W	3100 lm	610 x190 x143mm	4.7kg
Séries-R-40W	6000 lm	610 x190 x143mm	4.7kg
Séries-R-60W	9000 lm	610 x190 x143mm	4.7kg
Séries-R-80W	12000 lm	660 x240 x143mm	5.8kg
Séries-R-100W	15500 lm	660 x240 x143mm	5.8kg
Séries-R-120W	18600 lm	660 x240 x143mm	5.8kg
Séries-R-150W	22500 lm	762 x290 x143mm	8.1kg
Séries-R-200W	30000 lm	762 x290 x143mm	8.1kg
Séries-R-240W	36000 lm	762 x290 x143mm	8.1kg

High quality LED projectors, integrating components from reputable suppliers (Phillips LED, Inventronics power supply). Thanks to the distribution of LEDs over a large area, the glare often associated with LEDs is limited and good heat dissipation is ensured. The anodized aluminium casing and the polycarbonate lens are sturdy and have a very long service life (100,000 hours).

Optional variable: 1-10V DC or motion detector, or photocell.

This lamp is guaranteed for five years, for heavy duty lighting applications, it is also certified to the latest European lighting standards.

