







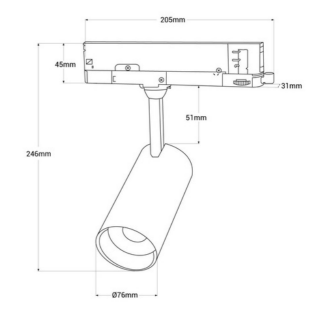
RGB + CCT three-phase LED track spotlight - 30W - Mi Light

The 30W LED Spotlight for three-phase track is a state-of-the-art fixture with a compact and modern design. With a "Mi Light compatible" remote control, it is possible to control the lighting of the spotlight, which offers multiple color options by incorporating the RGB system, as well as two shades of white thanks to its CCT system: warm white and cool white. Its high color rendering index in white tones (CRI>90) allows colors to be reproduced with great fidelity. Available in black and white.



Product data

| Housing color | White, Black |
|-----------------------|---------------------------------------|
| Beam angle (°) | 36 |
| Certs | CE, ROHS |
| CRI | 90-95 |
| Dimensions (mm) LxWxH | 246 x Ø76 |
| Control distance | 30 minutes |
| Power factor (cosφ) | 0.9 |
| IP | IP20 |
| Kelvin (K) | 6500, 2700 |
| Lumens (Lm) | 1800 |
| Power (W) | 30 |
| Temperature range | -10~40°F |
| Nominal Voltage (V) | 220 - 240 V AC |
| Track Type | Three-phase |
| Key | RGB+CCT |
| Outdoor Use | No |
| Recommended Use | Hotels, Commerce, Museums - Galleries |





Product variants

Reference Attributes



TS5-30B-RF Housing color: Black



TS5-30W-RF Housing color: White