

LED Light Sources LED-F010/F012/F015/F020 WHITE/F016RGBW.L220/24VDC



FEATURES

The new range of GP Fiber Optics LED Light sources, from 10 to 20W : white color or 16W RGBW have a passive cooling and can replace traditional halogene light sources types. These silent light sources are especially the righth choice for applications where noise level may be a problem. Many options are available and light sources may be customized too. Power supply take place with a separate 220VAC/24VDC adapter

TECHNICAL INFORMATIONS:

| | |
|--------------------------------|---|
| -LED Type | 10/12/15/20W CREE LED |
| -Color temperature | 3000K /4000K ,RGBW, other on request |
| -Color temperature/Power/Lumen | 3000K/10W-1000lm 3000K/12W-1200lm 3000K/15W-1500lm 3000K/20W-2000lm |
| -RGB type /lumens | 16W, RF remote control, RGBW color choice and mixing, preset programs, R/G/B/W=120/200/70/180lm |
| -Power supply | 24V DC with 220/240VAC main power adapter 24 DVC (optional 12VDC) with 5,5x2,1 DC Jack-connector |
| -Cooling | Passive cooling, no fan |
| -Common end diameter/Port | 20mm, for Glas or PMMA fibers |
| -Operating temperature | -10 +45°C |
| -Protection grade | IP20 |
| -Case | Metall, Aluminium |
| -Finishing | Aluminium, nature |
| -Dimensions | Diameter 60mm x 220mm Length |
| Options | Shorter lengths up to 150mm for 10- 12W , with/without fan at higher operating temperatures |
| -Weight | 0,5kg |
| -Standard | CE and RoHS conform |