



Lighting Like No Other

LED FLOODLIGHT 15000 lm

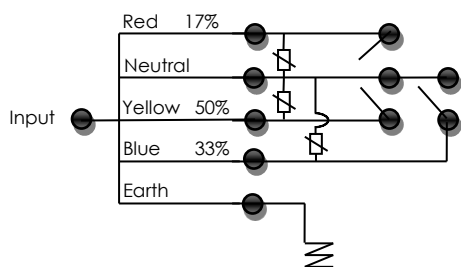
Features

- High quality LED Chip
- Long lifespan
- Osram test report CERTIFIED
- Robust design
- Weatherproof
- Available in various color temperature and voltage
- Energy saving with multiple power distribution
- Widely used in architectural lighting, pools, factories, outdoor kitchens, backyards, gardens and many more



Voltage	180 – 240 VAC
Power Consumption	133 W
Driver	(18-24 x 1w) x 6 units (Isolated)
Power Factor (PF)	0.95
Temperature	TS / TJ / Casing & LED Driver comply to below 80°C
Protection	Lightning Surge Protected 1) Ceramic Resistor 100ohm 2W (Lightning Surge Stabilizer) 2) Zinc Oxide 10000 VA x 4 (8/20µs)
LED Chip Quantity	526 pcs
LED Chip	Osram / Taiwan
LM80 + TM21	Osram LED : Accreditated Lab / Taiwan LED : N/A
Luminaire	15195 lm
Efficiency Luminaire / Watt	114 lm/Watt
Color Temperature	1) 2700 – 5700 CCT : Osram LED 2) 2700 – 6050 CCT : Taiwan LED
CRI	70 / 80
Beam Angle (deg)	145°
Brightness Distribution (%) *	17 / 33 / 50 / 67 / 83 / 100
Power Distribution Features **	Manual / Motion / Photocell / Timer (Optional) ***
Warranty (Direct Manufacturer To End User)	1) LED Light Depreciation Standard L70 - Osram LED : 3 years - China LED : 2 years 2) LED Driver : 2 years (All types of LED)

Wiring Method *



Input **	Luminaire (lm) *	Brightness (%) *	Watt	Switch Mode***
Red	2583.15	17.00	22.66	Main On (Optional)
Blue	5014.35	33.00	43.99	Main On (Optional)
Yellow	7597.50	50.00	66.64	Main On (Optional)
Red & Blue	7597.50	50.00	66.64	Optional
Red & Yellow	10180.65	67.00	89.30	Optional
Yellow & Blue	12611.85	83.00	110.63	Optional
Red & Yellow & Blue	15195.00	100.00	133.00	Optional

ECO LED LIGHTING SOLUTION

22, Jalan Intan 7/3, Taman Intan, 86000 Kluang, Johor, Malaysia

Tel: 07-7765039

H/P: 017-7800750 / 012-7973811

Website: www.ecoled.com.my

Email: sales@ecoled.com.my