DUO / POST TOP AREA LUMINAIRE















TECHNICAL DATA

Colour rendering index

LED SMD · Luminaire source 40W ~ 100W • Luminaire system wattage* 4800lm ~ 12000lm • Luminaire luminous flux* 120lm/W (5000K) · Luminaire efficacy (avg.) Correlated colour temperature* 5000K, other CCT on request

• Beam Type V optic, others on request Service lifetime* >60,000h L70/B10 (50°C)

• Ingress protection/resistance IP66 / IK08 Power factor ≥0.92

100-240V AC, 50/60Hz Operating voltage

 Operating temperature -30°~50°C Protection class

Grey (RAL9006), black (RAL9017) housing Finish Aluminium, stainless steel, tempered glass Construction

Ra≥70, Ra≥80 on request

 Mounting Pole spigot mount Warranty* 5 years Surge protection 6kV

· Luminaire termination Pre-wired 3-core flex Lighting control Non dimmable ECG standard

· Luminaire weight 8.7Kg~9.0Kg

 Spigot adaptor Ø76mm standard, others on request

ORDER DATA

Model	System wattage	Colour temperature
DUO-40W	40W	5000K
DUO-60W	60W	5000K
DUO-75W	75W	5000K
DUO-100W	100W	5000K

Specify -GRY for grey finish; -BLK for black finish

FEATURES

- High luminous efficacy 120lm/W
- · Robust construction, high impact resistance and corrosion resistant treated
- Inbuilt surge protection
- · Simplistic architectural design

OPTIONS/ACCESSORIES

- Ø76mm spigot standard, Ø60mm optional
- · Grey and black finish options
- Ra≥80 on request











