

NOVA / BUNKER LUMINAIRE





















TECHNICAL DATA

LED SMD Luminaire source

10W ~ 25W switchable (15W EM models) Luminaire system wattage*

· Luminaire luminous flux* 1000lm ~ 2500lm 100lm/W (4000K) • Luminaire efficacy (avg.)

3000K/4000K/5700K switchable Correlated colour temperature*

Ra≥85 Colour rendering index • Beam 110

 Service lifetime* >60,000h L70/B50 (45°C)

• Ingress protection/resistance IP65 / IK10 Power factor

200-240V AC, 50/60Hz Operating voltage

 Operating temperature -20°~45°C Protection class

Finish Black housing (RAL9005), opal diffuser Construction Polycarbonate housing/diffuser

 Mounting Surface mounted

Warrantv' 5 years (1 year emergency battery) L/N terminal block internal termination Luminaire termination Lighting control Multi-wattage selectable ECG standard C₀₋₁₈₀: D20, C₉₀₋₂₇₀: D20, AS 2293 compliant · Emergency classification

ORDER DATA

Model	System wattage	Colour temperature
NOVA-275	10W/15W/20W/25W	3000K/4000K/5700K
NOVA-275-EM	15W	3000K/4000K/5700K
NOVA-350	10W/15W/20W/25W	3000K/4000K/5700K
NOVA-350-EM	15W	3000K/4000K/5700K

Total luminous flux in emergency mode 197lm (NOVA-275-EM-15W) Total luminous flux in emergency mode 210lm (NOVA-350-EM-15W)

EMERGENCY CLASSIFICATIONS

Mtg Height	2.1	2.4	2.7	3.0	3.3	3.6	4.0	4.5	5.0	6.0	7.0
C ₀₋₁₈₀ : D20	13.1	13.6	14.1	14.5	14.8	15.1	15.5	15.8	16.1	16.4	16.3
C ₉₀₋₂₇₀ : D20	13.1	13.6	14.1	14.5	14.8	15.1	15.5	15.8	16.1	16.4	16.3

Classifications in accordance with AS/NZS 2293.3. minimum 0.2lux as per AS/NZS AS2293.1

FEATURES

- Multi-wattage & colour temperature switchable, selectable via driver
- High efficacy, high transparency diffuser, ideal fluorescent replacement
- · Large terminal block for ease of installation, side & multiple rear cable entry
- · Robust, corrosion resistant polycarbonate construction; IP65, IK10
- IPART and VEU accepted

OPTIONS/ACCESSORIES

- Multiple selectable wattage options; 10~25W (15W EM options)
- Multiple selectable colour temperature options; 3000K, 4000K, 5700K
- Integrated maintained emergency kit, 90 minute operation, self-test







