



ELECTRONIC FLUORESCENT FITTINGS

MODEL: EFA 2 Series

Recessed Mounting, T5 & T8 Fluorescent Lamps



FEATURES:

- Recessed Mounting, elegant, modern design
- Polycarbonate diffuser (95/28/EC certified)
- Excellent light distribution
- No screw round ABS plastic caps
- 2004/104/EC EMC complied ballasts
- Aluminium extrusion chassis
- High reliability & efficiency, vibration resistant
- Reverse polarity and transient voltage protected
- Electronic re-settable fuse protected
- Blue LED night light (optional)
- LONG LIFE ballasts (optional)
- IP62 norm proofing (optional)



EFA-211D2.N Lights ON



EFA-211D2.N Night Lights ON

APPLICATIONS

- All types of vehicles (Trains, buses, trucks, cars, trailers, yachts, etc.)

TECHNICAL SPECIFICATIONS:

MODEL	TUBE POWER W Nominal	SUPPLY VOLTAGE V nominal	SUPPLY CURRENT A max with tube	SUPPLY CURRENT A max without tube	STARTING VOLTAGE V min.	WEIGHT with tube(s) gram max.	LENGTH WIDTH HEIGHT mm
EFA-1182	1x8	12	0.8	0.2	9	670	410
EFA-2182	1x8	24	0.4	0.1	18	670	145
EFA-1282	2x8	12	1.6	0.4	9	780	44
EFA-2282	2x8	24	0.8	0.2	18	780	
EFA-11D2	1x13	12	1.2	0.2	9	1000	640
EFA-21D2	1x13	24	0.6	0.1	18	1000	145
EFA-12D2	2x13	12	2.4	0.4	9	1130	44
EFA-22D2	2x13	24	1.2	0.2	18	1130	
EFA-11G2	1x18	12	1.7	0.2	9	1160	712
EFA-21G2	1x18	24	0.8	0.1	18	1160	145 44

Operating Frequency more than 20 kHz
 Long Life Ballast more than 100,000 switching (Optional)
 Temperature Range -30 °C ... +70 °C
 Relative Humidity 95 % max.
 Optional Suffix N: Night Light, L: Long Life, P: IP62 Norm Proofing

Specifications are subject to change without notice