FLB Fluorescent Series

FLB 220-240 Electronic Ballast

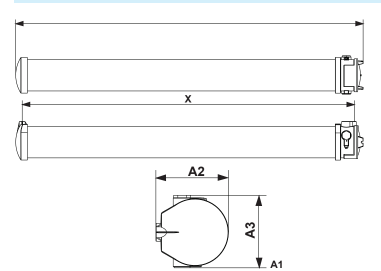


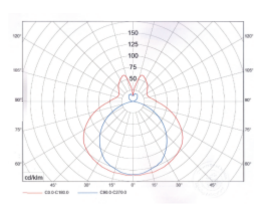




TECHNICAL DATA					
TYPE	FLB Fluorescent Series				
Marking to 94/9/EC					
Type of protection	Ex d IIC T6 Gb, Ex t IIIC tb T 80°C Db				
Certificate No.	ECM 16 ATEX-B 281 X				
Enclosure Material	Aluminum alloy / Copper free aluminum as an option				
Transparent Cover	Borosilicate - glass				
Rated Voltage	220-240 VAC (Other voltages are available on request)				
Frequency	50/60 Hz				
Circuit	Electronic ballast				
Power Factor	>0.90				
Degree of protection to IEC 60529	IP66				
Insulation class	I				
Permissible ambient temperature	-30°C to +55°C / -20°C to +40°C				
Entries	Direct entry : 2 x $\frac{3}{4}$ " NPT (ISO 7/1) 1x Ex d-blanking plug $\frac{3}{4}$ " Other thread forms available on request				
Earthing	External and internal earth connections				
Connecting Terminals	L1,N and PE: 2x 2.5 mm ² / PE ext.2 x 6 mm ²				
Lamps	T8 Bi-Pin Fluorescent Tubes				
Lamp Cap	G 13 for Bi pin lamps according to IEC 60081				
Ü	 Stainless steel/ Galvanized steel/ White painted sheet steel reflector Stainless steel/ Galvanized steel/ White painted sheet steel guard lamp Cable Gland Installation kit for surface, pole, ceiling and suspension mounting Cable through wiring system 				

Type	Lamp	Rated current	Weight approx.	code size	A1	Х	A2	A3
FLB 220C	2 x 18/20 W	0.16 A	5.2 kg	FLB 240C	1330	1270	148	141
FLB 240C	2 x 36/40 W	0.31 A	8.3 kg	FLB 220C	736	579	148	141





All information may be revised or changed by SHOMAL at anytime without prior notice or explanation.

