

FLUSH MOUNTED CEILING LIGHT

Naval Flush mounted Ceiling Light with Diamond Structure Polycarbonate Diffuser. Conforms to IP22. Available with 2x18W T8 lamps & also available with Emergency Module.

IP 22

Features

Housing & Cover : CRCA fabrication body with Zink Yellow Passivation as per DF STAN 03-20 and RAL 9010 epoxy powder coated surface finish.(can be customised on requirement)
-Quick release Quarter turn Fasteners arrangement for quick maintenance
-CRCA Thk : 1mm

Optics

Diamond Structure Polycarbonate diffuser.

Installation

Flush mounted recessed type.

Applications

For Cabin Illumination, Passage Illumination, Galley Area Illumination.

Control gear: Control gear unit consists of open construction ballast and mains connector with Loopin Loopout facility.

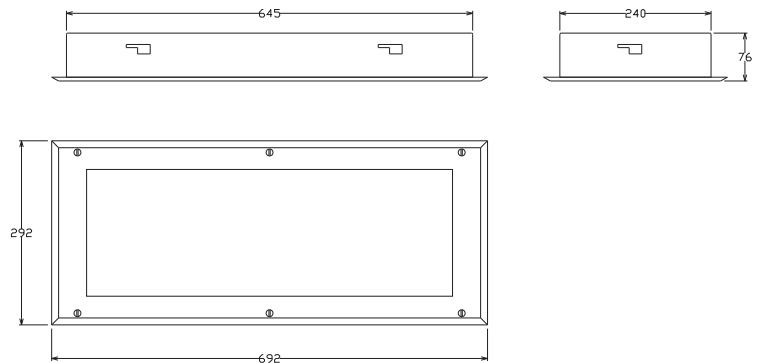
Option : Also available with Battery Backup for Single Lamp with 1 Hr. duration.

Mains Supply Voltage : 115 Volt AC Singal Phase Or 230 Volt AC Singal Phase

Product Photo

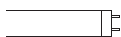


Product Dimensions



How To Order This Product

Catalogue Number	Lamp Type	Dimensions (mm)			Electrical Paramters		Accessories			
		A	B	C	Volt (V _{AC})	Mains Current (Amp)	Ballast	Capacitor	Starter	Lamp Holder
MME-COM-04/2x18W/230	2x18W T8	692	292	76	230	0.23	OPT 18-20	10uF	FSU	G13
MME-COM-04/2x18W/115	2x18W T8	692	292	76	115	0.23	OPT 18-20	10uF	FSU	G13
MME-COM-04/2x18W/230/EM	2x18W T8	692	292	76	230	0.23	OPT 18-20	10uF	FSU	G13
MME-COM-04/2x18W/115/EM	2x18W T8	692	292	76	115	0.23	OPT 18-20	10uF	FSU	G13



T8 FTL