


LED Emergency Light



EO-1200-2x20-EM Batten



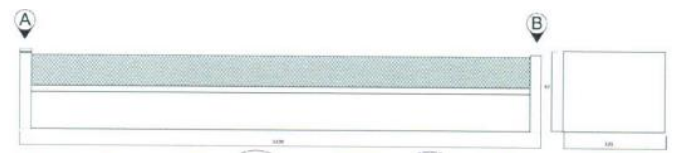
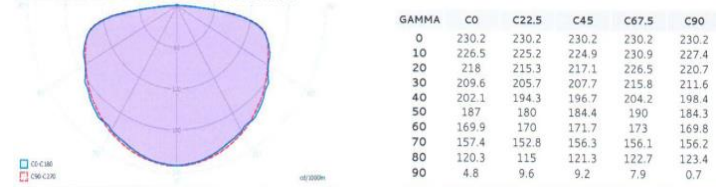
SPECIFICATIONS	
Product Code	Eo-1200-2x 20 EM Batten
Colour	White
Power Consumption	38W (LCP)9 using 2 x Eo T81200-20W)
Beam angle	120 degree
Lens	Clear or Frosted tube cover available
Operational Voltage/ Frequency	180-240V, 50 -60Hz
Colour Temperature	Warm White 3000K Cool White 4000K, Daylight 5000K - 6000K
Light Output	(per Tube) 1820lm – 2020lm
Colour Rendering Index	>82 CRI
Power Factor	>0.95
Operating Humidity	>95%
Operating Temperature	-20' to 50'C
Emergency Duration	2 hours
Battery Type	NiMH (contains no Cadmium)
Charging time	16hrs (trickle charge)
Housing	Body – White powder coated steel Tube- Aluminium & Thermoplastic
No. of LEDs	252 x SMD
Expected Life	50,000 + hours
Compliance	Batten- Temperature & Duration- Light Lab International – LL111 8701T Emergency Classification – Light Lab International –LL14729 Led tube (Electrical Product Certification Services AUSTRALIA) electrical compliance SGS No.100839 compiles with AS/NZS 60598.2.1:1998 with AS/NZS 60598. 1:2003 and ICE 61347.2.13:2006 and 61347. 1:2002 (certified 5 th Jan 2011 expiry 4 th Jan 2016)  N28689
Green Energy Scheme	This product is approved for use in NSW Energy Saving Scheme
Dimensions	1230Lx121Wx97H
Net Weight	3.6kg including fitting and tubes
Warranty	4 years (12 months on battery)

Inbuilt Emergency LED works independent of LED tube



Also available with Wireguard or with Diffuser

EMERGENCY PHOTOMETRIC DATA



For more information visit our website: www.eolighting.com.au