



Standards:

- ·BS 5266 Part 1:2005,
- ·BS EN 60598-2-22:2002,
- ·FSD PPA 104(A) 4th Revision.

Features:

- · Lamp Source: T5/T5HO fluorescent.
- · Red LED to indicate mains supply and healthy charging status.
- Test Button to allow easy checking of luminaries operation.
- · Optional Metal housing constructed of galvanized steel with EPOXY powder coating.

Specification:

· Maintained / Non-maintained type, Self-contained, automatic changeover device for minimum 2 or 3 hours battery back up.

Model	ALS-2C-IP-114W	ALS-2C-IP-121W	ALS-2C-IP-128W	ALS-2C-IP-135V
Suitable to	T5: 14W	T5: 21W	T5: 28W	T5: 35W
Battery Type	Sealed Ni-Cad ***Sealed Ni-Mh are available			
Mode of Operation	Maintained Type			
Emergency Output				
Emergency Duration	n 2 Hours ***Adjustable ***3 Hours are available			
Battery	6V 2.0Ah	9.6V 2.0Ah	9.6V 2.0Ah	12V 2.0Ah
Line Voltage	A/C 220V 50Hz +/-10%			
Operation Temperature		0 - 50°C		
Index of Protection	I.P.65			
Recharge Period	12 Hours for 2 Hours Discharge ***Options will be available upon request *Metal housing are available			

自動照明系統有限公司 Automated Lighting Systems Limited

Tel: 3997 3620 Fax: 3997 3630 e-mail: general@automated.hk

website: www.automated.hk