

IMPORTANT INFORMATION

Horizon

ID564

Horizon Assymmetric

ID590

Horizon Tilt

ID567



To be installed by qualified personnel only

Hacel

L I G H T I N G

THE SILVERLINK
WALLSEND
NEWCASTLE UPON TYNE
TYNE & WEAR
NE28 9ND
UK

TECHNICAL: (0191) **280 9914**

FAX: (0191) **263 0946**

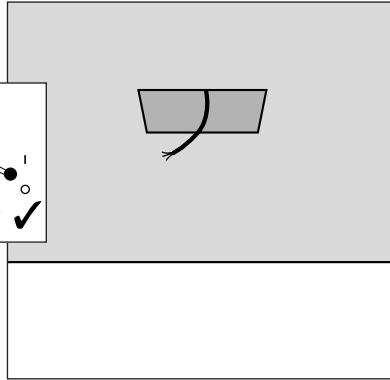
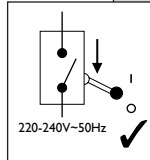
E-MAIL: technical@hacel.co.uk

WEB: www.hacel.co.uk

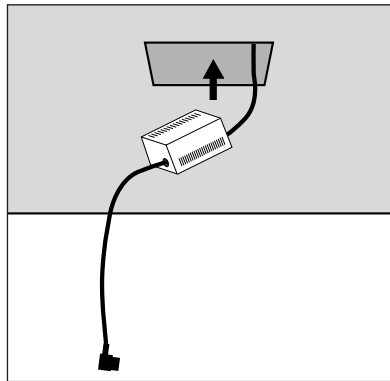
79_0084

Installation

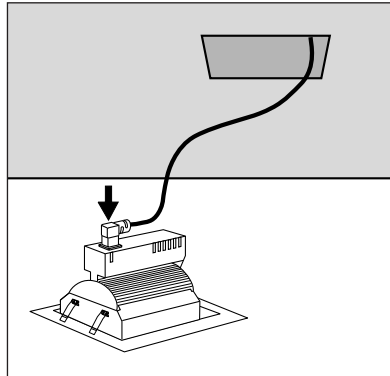
1



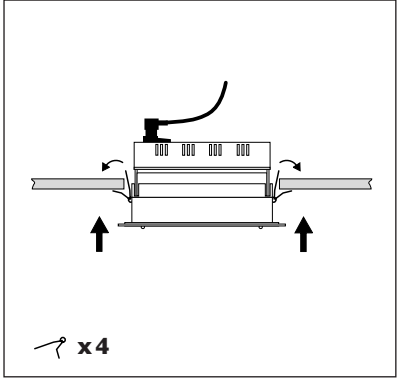
2



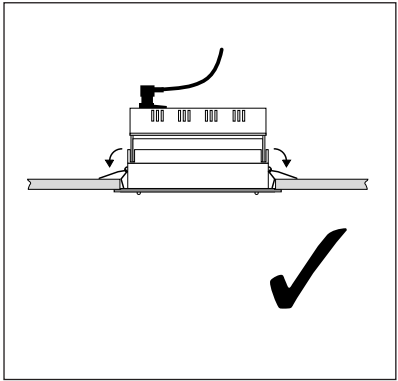
3



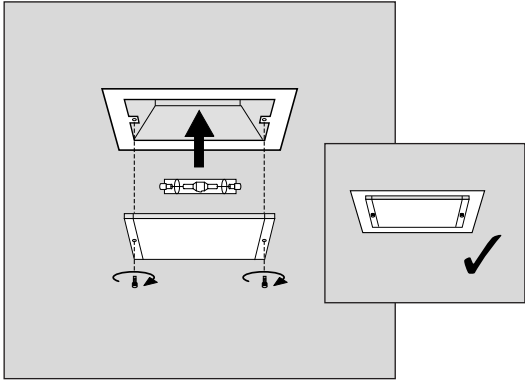
4



5

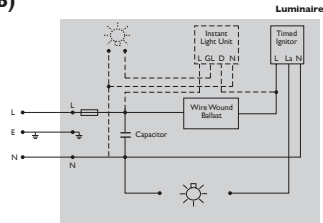


6

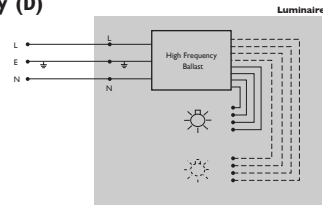


Wiring diagrams

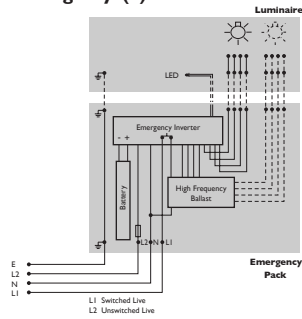
Wire wound (B)



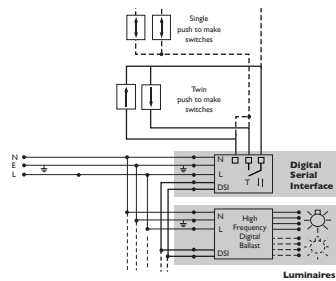
High frequency (D)



High frequency + Emergency (E)

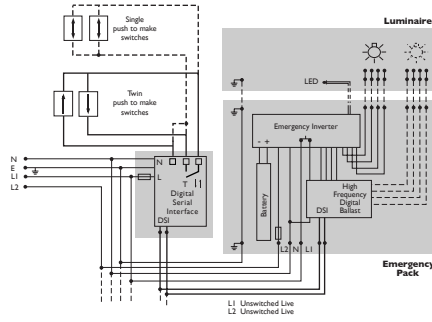


High frequency digital dimming (F)

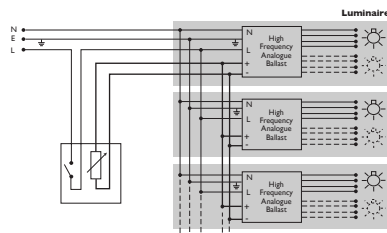


Wiring diagrams

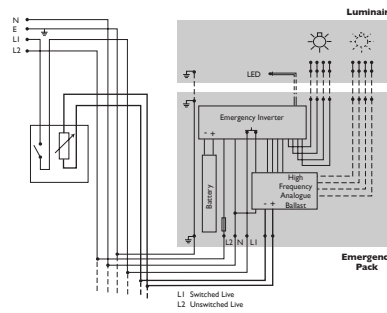
High frequency digital dimming + Emergency (G)



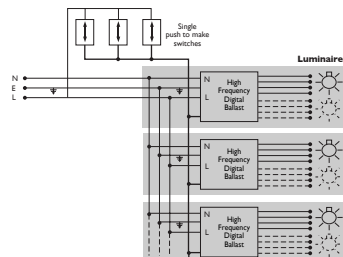
High frequency analogue (1-10V) dimming (H)



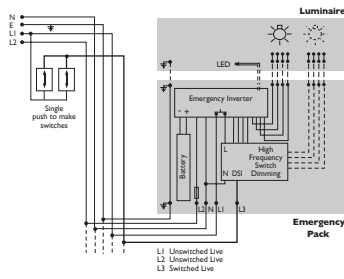
High frequency analogue (1-10V) dimming + Emergency (I)



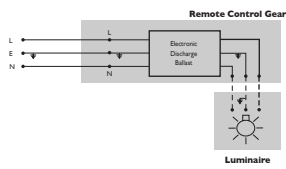
High frequency switch dimming (J)



■ High frequency switch dimming + Emergency (K)



■ Electronic discharge ballast (Q)



Technical information

Horizon

240V 50Hz	Class I	F			225 x 172 mm		1 m	
Max	B 6.5 kg	D, F, H, J 2 kg	E, G, I, K 3 kg	Q 2 kg				

MHS PLC

Horizon Assymetric

240V 50Hz	Class I	F			225 x 172 mm		1 m	
Max	B 6.5 kg	Q 2 kg						

MHS

Horizon Tilt

240V 50Hz	Class I	F			2x45°	228 x 176 mm		
1 m	Max	B 7.2 kg	D, F, H, J 2.7 kg	E, G, I, K 3.7 kg	Q 2.7 kg			

MHS PLC