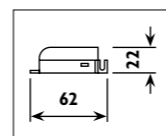


ACCESSORIES





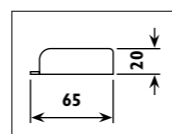
XLED06/3



XLED06/3



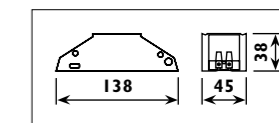
XLED09/2



XLED09/2



XS050/01



XS050/01

Electronic driver unit with plastic housing							
Code	Class	IP	Driver Current 350mA	Wattage W	Temperature Ambient (ta)	Case (tc)	Life (hours)
XLED06/3	II	20	350mA	3-6.3w	50°	75°	30 000
XLED09/2	II	20	700mA	6-9w	50°	75°	30 000

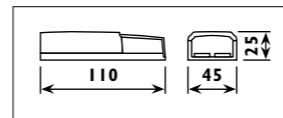
Constant current fittings need to be wired in series.

The length of wire from the output to luminaire should be less than 2m

Wire wound slimline transformer								
Code	Class	IP	Output load	Voltage		Temperature	Cutout	Dimmable
				Output (secondary)	Input (Primary)	Max ambient (ta)	(mm)	
XS050/01	I	20	50W	12v	230v	40°C	60	•



XE060/03

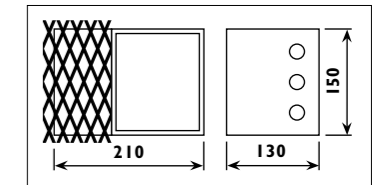


XE060/03

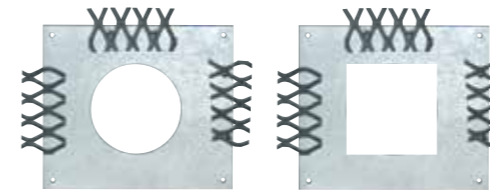
Electronic transformer	
Code	XE060/03
Class	II
IP	20
Load operating range	20-50w
Output voltage (Secondary)	12v
Input voltage (Primary)	230v
Max ambient temperature (ta)	50°C
Max case temperature	80°C
Dimming trailing edge	•
For cutout (mm)	Ø 48
Protection (Overload/Short circuit)	•



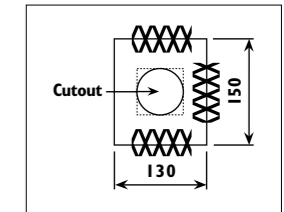
SB01 SLAB BOX




SB01



SL01 SLAB LID



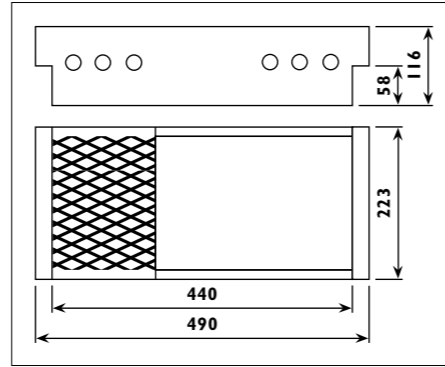
SL01

Galvanised steel		
Code	SB01	SL01
Function Cover plate for Slab box		SB01 • SB02
Junction Box for concrete and brick installations to house Downlight*	•	
Transformer	XE060/03	
Accessory  Slab lid	SL01	
Cutout for Downlight		•
Footlight*	•	•
Recess base*	•	•
Cutout options		•
Ø 25mm*		•
Ø 40mm*		•
Ø 60mm		•
Ø 65mm		•
Ø 70mm		•
Ø 75mm		•
Ø 80mm		•
Ø 85mm		•
Ø 95mm		•
Ø 100mm		•
Ø 110mm		•
75 x 75mm		•
82 x 72mm		

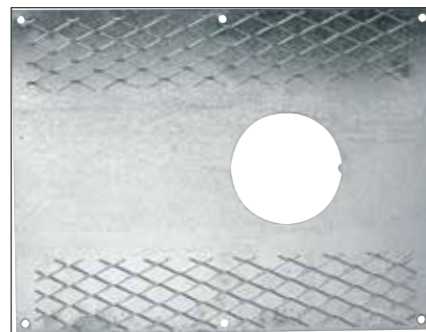
*Where indicated throughout the catalogue
 With transformer installations use aluminium coated lamp



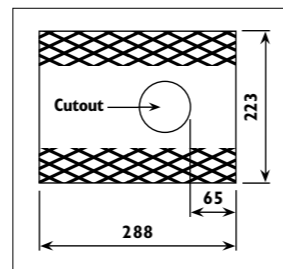
SB04 SLAB BOX



SB04



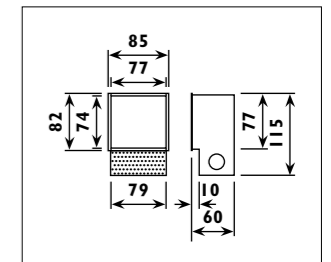
SL04 SLAB LID




SL04



SB06 SLAB BOX



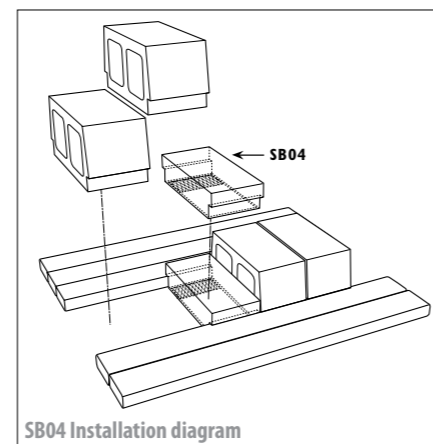
SB06

Galvanised steel		
Code	SB04	SL04
Junction Box for concrete and brick installations to house Downlight*	•	
Function Cover plate for slab box		SB04
Cutout for Downlight		•
Footlight*	•	
Recess base*	•	•
Transformer preferable to use aluminium coated lamp	•	
Features	•	
Replaces concrete block	•	
Accessory		
 Slab lid	SL04	
Ø 60mm		•
Ø 65mm		•
Ø 70mm		•
Ø 75mm		•
Ø 80mm		•
Ø 85mm		•
Ø 90mm		•

*Cutout too small for transformer access and maintenance

*Where indicated throughout the catalogue

With transformer installations use aluminium coated lamp



SB04 Installation diagram

Galvanised steel	
Function Box for concrete and brick installations to house Footlights	KG41 - KG46
Transformer	XE060/03






HH100



HH200



HH201




HH100 Ceramic lampholder with PTFE leads		
HH200 - HH201 Ceramic lampholder with silicon leads		
Code	Lampholder type	Lead length
	230v   G9 GZ10	
HH100	•	150mm
HH200	•	150mm
HH201	•	500mm



HH900



HH901

Ceramic lampholder with metal pin clamps and silicon leads		
Code	Lampholder type	Lead length
	12v   G4 GU4 GY6,35 GU5,3	
HH900	•	250mm
HH901	•	300mm