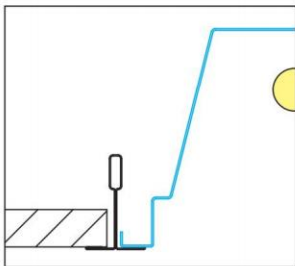




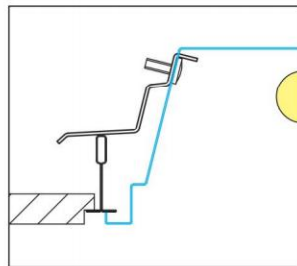
LSV 320: Recessed luminaires for panels in mineral fibre with exposed structure 600x600, 600x1200mm.

LSV 404: Recessed luminaires for panels in mineral fibre with concealed structure or plasterboard ceiling, 600x600mm.

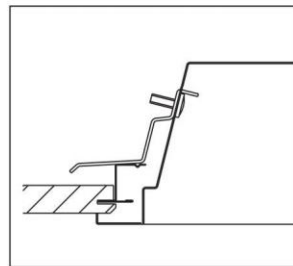
LSV 551 - 552: Recessed luminaires in staves pitch, or plasterboard ceiling.



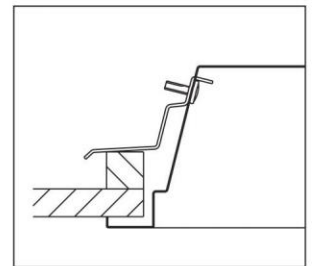
Mineral fiber panels 600x600, 600x1200 with exposed structure. Mounted by fitting on structure.



Mineral fiber panels 600x600, 600x1200 with decoration in relief. Mounting with exposed edge, using fixing brackets 15BS.



Mineral fibre panels 600x600, 600x1200, with concealed structure. Fixing bracket item 15BS.



Plasterboard ceiling. Fixing bracket item 15BS.

Technical Features

- Luminaires for fluorescent lamps T26 & T16.
- Steel body, electrostatically painted in white color.
- Mistlite protection glass, anti-glare. Steel, white painted frame with seal rubber and steel springs to adjust the cover to the body of the luminaire.
- Connection for operation on 230V-50Hz with conventional ballast and power factor correction capacitor (lamp T26).
- Connection for operation on 230V-50Hz with electronic ballast (lamps T26, T16).
- Connection for operation with electronic dimmable ballast (lamps T26, T16).
- Connection for emergency lighting system (lamps T26, T16).

RECESSED LUMINAIRES - PROFESSIONAL

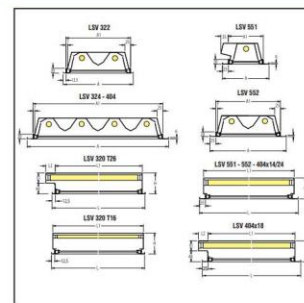
LSV / OVS

LSV



CE	F	IP 54
950° C	6,5 J	
T16 / G5	T26	
OSRAM: T5 PHILIPS: T5	OSRAM: T5 PHILIPS: TL-D	

- Reflector from semi-specular anodized aluminium.



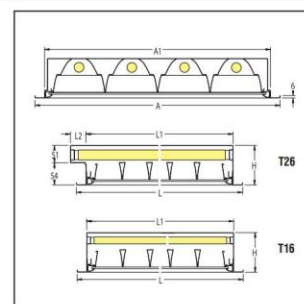
Description	For panels with structure	Dimensions						Conventional Ballast and capacitor Code	Electronic Ballast Code
		A	L	H	A1	L1	L2		
LSV 324x18W T26 IP54	600 x 600	596	596	95	573	573	40	383042	383043
LSV 322x36W T26 IP54	300 x 1200	296	1196	95	273	1173		383122	383123
LSV 324x13/14W T16 IP54	600 x 600	596	596	95	573	573	40		383203
LSV 324x20/24W T16 IP54	600 x 600	596	596	95	573	573	40		383303
LSV 322x25/28W T16 IP54	300 x 1200	296	1196	95	273	1173			383243
LSV 322x50/54W T16 IP54	300 x 1200	296	1196	95	273	1173			383363
LSV 404x18W T26 IP54		621	621	95	573	573	40	384042	384043
LSV 404x13/14W T16 IP54		621	621	95	573	573	40		384203
LSV 404x20/24W T16 IP54		621	621	95	573	573	40		384303
	Staves pitch width								
LSV 551x36W T26 IP54	150	196	1256	95	148	1222		385112	385113
LSV 551x58W T26 IP54	150	196	1556	95	148	1522		385152	385153
LSV 552x36W T26 IP54	100, 150, 300	321	1256	95	273	1222		385122	385123
LSV 552x58W T26 IP54	100, 150, 300	321	1556	95	273	1522		385162	385163
LSV 551x25/28W T16 IP54	150	196	1256	95	148	1222			385233
LSV 551x50/54W T16 IP54	150	196	1256	95	148	1222			385353
LSV 551x45/49W T16 IP54	150	196	1556	95	148	1522			385333
LSV 551x73/80W T16 IP54	150	196	1556	95	148	1522			385393
LSV 552x25/28W T16 IP54	100, 150, 300	321	1256	95	273	1222			385243
LSV 552x50/54W T16 IP54	100, 150, 300	321	1256	95	273	1222			385363
LSV 552x45/49W T16 IP54	100, 150, 300	321	1556	95	273	1522			385343
LSV 552x73/80W T16 IP54	100, 150, 300	321	1556	95	273	1522			385403

OVS



CE	F	IP 54
950° C	6,5 J	
T16 / G5	T26	
OSRAM: T5 PHILIPS: T5	OSRAM: T5 PHILIPS: TL-D	

- Louvre with transverse parabolic blades and longitudinal double-parabolic elements (reflectors), from anodized non-iridescent semi-specular aluminium (non-reflecting).



Description	For panels with structure	Dimensions						Conventional Ballast and capacitor Code	Electronic Ballast Code
		A	L	H	A1	L1	L2		
OVS 324x18W T26 IP54	600 x 600	596	596	95	573	573	40	381042	381043
OVS 324x13/14W T16 IP54	600 x 600	596	596	95	573	573			381203
OVS 324x20/24W T16 IP54	600 x 600	596	596	95	573	573			381303
OVS 404x18W T26 IP54		621	621	95	573	573	40	382042	382043
OVS 404x13/14W T16 IP54		621	621	95	573	573			382203
OVS 404x20/24W T16 IP54		621	621	95	573	573			382303

Number of the luminaire's lamps: the third digit of the first number (at the description) corresponds to the number of lamps eg 324x18W = 4x18W.
Note: For installing of the luminaires in plasterboard the hole dimension is represented by **A1 x L1**.