

SPADA ... MPS/SG/SM

Design: Floor-standing luminaire with steel head arranged longitudinally to the stand, powder coated in white (similar to RAL9016) / silver (...-SI, similar to RAL 9006). Prefitted reflector in high-reflectance matt anodised super-purity aluminium with silver coating for optical control of direct / indirect light distribution. Stand in extruded sectional aluminium with closed cross-section for optimum stability. Height adjustable stand foot in steel with recess to accommodate desk legs.

Electrical versions:

- Dimmable VG: With dimmable electronic DALI ballast (EVG-DALI), lamp warm start, 220-240 Volt, 0/50-60 Hz. Mains cable black with PE plug, length 2.5 m. Integrated sensor for movement-dependent switching and daylight-dependent dimming. ON/OFF and dimmer switch integrated in the stem.
- Electronic VG: With electronic ballast (EVG), lamp warm start, 220-240 Volt, 0/50-60 Hz. Mains cable black with PE plug, length 2.5 m. ON/OFF switch integrated in the stem.

SPADA ... MPS

For compact lamps, direct-indirect light distribution. Direct light cover panel MPS, with external prisms in UV-stabilised PMMA. Direct-indirect joint switching facility.

SPADA ... MPS-SEN

For compact lamps, direct-indirect light distribution. Direct light cover panel MPS, with external prisms in UV-stabilised PMMA. Direct-indirect joint switching and dimming facility. Prefitted light level and presence detector in the luminaire head.

SPADA ... SG

For compact lamps, direct-indirect light distribution. Parabolic mirror louvre SG, high-reflectance, in specular anodised super-purity aluminium with silver coating. Square perforations longitudinally from the louvre on both sides, backlit and with light filter in opal UV-stabilised PMMA. Direct-indirect separate switching facility.

SPADA ... SG-SEN

For compact lamps, direct-indirect light distribution. Parabolic mirror louvre SG, high-reflectance, in specular anodised super-purity aluminium with silver coating. Square perforations longitudinally from the louvre on both sides, backlit and with light filter in opal UV-stabilised PMMA. Direct-indirect joint switching and dimming facility. Prefitted light level and presence detector in the luminaire head.

SPADA ... SM

For compact lamps, direct-indirect light distribution. Parabolic mirror louvre SM, high-reflectance, in matt anodised super-purity aluminium with silver coating. Square perforations longitudinally from the louvre on both sides, backlit and with light filter in opal UV-stabilised PMMA. Direct-indirect separate switching facility.

SPADA ... SM-SEN

For compact lamps, direct-indirect light distribution. Parabolic mirror louvre SM, high-reflectance, in matt anodised super-purity aluminium with silver coating. Square perforations longitudinally from the louvre on both sides, backlit and with light filter in opal UV-stabilised PMMA. Direct-indirect joint switching and dimming facility. Prefitted light level and presence detector in the luminaire head.



acc. to VDE 0711/0875

SPADA ... MPS

SPADA ... MPS-SEN

SPADA ... SG

SPADA ... SG-SEN

SPADA ... SM

SPADA ... SM-SEN



Model	Lamps	Dimens. [mm]			magnetic ballast Prod. code	electronic ballast Prod. code	dimmm. ballast (DALI) Prod. code
		L	B	H			
SPADA 355 MPS	3xTC-L 55 W	680	300	1950		0627229	
SPADA 355 MPS-SI	3xTC-L 55 W	680	300	1950		0627229SI	
SPADA 355 MPS-SEN	3xTC-L 55 W	680	300	1950			0627243
SPADA 355 MPS-SEN-SI	3xTC-L 55 W	680	300	1950			0627243SI
SPADA 355 SG	3xTC-L 55 W	680	300	1950		0627230	
SPADA 355 SG-SI	3xTC-L 55 W	680	300	1950		0627230SI	
SPADA 355 SG-SEN	3xTC-L 55 W	680	300	1950			0627268
SPADA 355 SG-SI-SEN	3xTC-L 55 W	680	300	1950			0627268SI
SPADA 355 SM	3xTC-L 55 W	680	300	1950		0627231	
SPADA 355 SM-SI	3xTC-L 55 W	680	300	1950		0627231SI	
SPADA 355 SM-SEN	3xTC-L 55 W	680	300	1950			0627269
SPADA 355 SM-SI-SEN	3xTC-L 55 W	680	300	1950			0627269SI

SPADA ... TB/TW-MPS

Design: Floor-standing luminaire with head in plastic (PMMA), translucent, UV-stabilised, arranged longitudinally to the stand, coloured opal / blue.

Stand in extruded sectional aluminium with closed cross-section for optimum stability. Height adjustable stand foot in steel with recess to accommodate desk legs.

Electrical versions:

- Electronic VG: With electronic ballast (EVG), lamp warm start, 220-240 Volt, 0/50-60 Hz. Mains cable black with PE plug, length 2.5 m. ON/OFF switch integrated in the stem.

SPADA ... TB-MPS

For compact lamps, direct-indirect light distribution. Luminaire head in translucent blue. MPS direct light cover panel, with external microprisms in UV-stabilised PMMA. Direct-indirect joint switching facility.

SPADA ... TW-MPS

For compact lamps, direct-indirect light distribution. Luminaire head in translucent opal. MPS direct light cover panel, with external microprisms in UV-stabilised PMMA. Direct-indirect joint switching facility

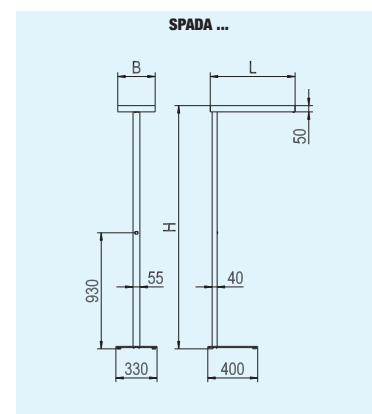


acc. to VDE 0711/0875

SPADA ... TB-MPS



SPADA ... TW-MPS



Model	Lamps	Dimens. [mm]			magnetic ballast Prod. code	electronic ballast Prod. code	dimm. ballast (DALI) Prod. code
		L	B	H			
SPADA 355 TB-MPS	3xTC-L 55 W	680	300	1950		0627233	
SPADA 355 TB-MPS-SI	3xTC-L 55 W	680	300	1950		0627233SI	
SPADA 355 TW-MPS	3xTC-L 55 W	680	300	1950		0627234	
SPADA 355 TW-MPS-SI	3xTC-L 55 W	680	300	1950		0627234SI	

