



Stella Deboss-S / Micro



Housing

Aluminum extrusion profile and steel mounting accessories

Diffuser

Microprismatic diffuser providing homogeneous light distribution

LED

High-efficacy mid power LED with CRI>80, achieving L90B50 ≥ 50,000 hours of lifetime

Driver

Constant current output LED driver with high efficiency and Pf≥0.90

Operating Temperature Range

0 °C/+35 °C

Option

Dimming via DALI

LL Low Lumen - Low UGR

ML Medium Lumen

HL High Lumen

- Start modules cannot be used as single. At least one piece Cont/End module is required.

*Matte natural anodized housing, finishing G90 custom color.



Ral 9016 Ral 9005 *Andz.

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Cut-out Size (mm)	L (mm)	L1 (mm)	Lumen Variations
GSSMD.1141.16.40	16	4000	1320	80	220 - 240 / 50 - 60	1130x60	1141	1127	LL
GSSMD.1141.16.30	16	3000	1240	80	220 - 240 / 50 - 60	1130x60	1141	1127	LL
GSSMD.1141.31.40	31	4000	2810	80	220 - 240 / 50 - 60	1130x60	1141	1127	ML
GSSMD.1141.31.30	31	3000	2670	80	220 - 240 / 50 - 60	1130x60	1141	1127	ML
GSSMD.1141.51.40	51	4000	4620	80	220 - 240 / 50 - 60	1130x60	1141	1127	HL
GSSMD.1141.51.30	51	3000	4390	80	220 - 240 / 50 - 60	1130x60	1141	1127	HL
GSRSD. 6158.16.40	16	4000	1320	80	220 - 240 / 50 - 60				LL
GSRSD. 6158.16.30	16	3000	1240	80	220 - 240 / 50 - 60				LL
GSRSD. 6158.31.40	31	4000	2810	80	220 - 240 / 50 - 60				ML
GSRSD. 6158.31.30	31	3000	2670	80	220 - 240 / 50 - 60				ML

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Cut-out Size (mm)	L (mm)	L1 (mm)	Lumen Variations
GSRSM.D. 6158.51.40	51	4000	4620	80	220 - 240 / 50 - 60				HL
GSRSM.D. 6158.51.30	51	3000	4390	80	220 - 240 / 50 - 60				HL
GSLSM.D. 6158.16.40	16	4000	1320	80	220 - 240 / 50 - 60				LL
GSLSM.D. 6158.16.30	16	3000	1240	80	220 - 240 / 50 - 60				LL
GSLSM.D. 6158.31.40	31	4000	2810	80	220 - 240 / 50 - 60				ML
GSLSM.D. 6158.31.30	31	3000	2670	80	220 - 240 / 50 - 60				ML
GSLSM.D. 6158.51.40	51	4000	4620	80	220 - 240 / 50 - 60				HL
GSLSM.D. 6158.51.30	51	3000	4390	80	220 - 240 / 50 - 60				HL

