Acciaio LED 1.5m / Stainless steel

Industrial LED luminaires

















MTBF of power supply** 65 000 h (MTBF: Mean Time Between Failures)

Luminous flux decrease:** >50 000 h (L80B20)

Color temp. stability: 3 SDCM

** Applies to ambient temperature 25°C



- body: steel sheet finished by powder technology varnishing or stainless steel (version SG)
- end caps: die-cast aluminium with central screw fixing system
- color: gray RAL 7035
- reflector: polished aluminium sheet • diffuser: special glass or frosted opal Ambient temperature: -20 ÷ 30°C Degree of protection: IP66 Rated voltage: 230 V/50 Hz

Control gear: LED driver, dimmable DALI driver on request the luminaires are offered also in emergency version

Mounting: surfaced on ceiling or wall (endings are components of the luminaire)

Application: industrial premises, storehouses, production lines,

garages, factory halls, farms

Power* W	Code	Article	Absorption W	Lum. flux (lm)	Im/W	Color temp. K	Ra	EEC	$L \times B \times H (mm)$	Kg	Description
2×80	A280TD	Acciaio LED DIFF	80	8 300	104	4 000	>80	A+	$1\ 500\times170\times88$	5.5	wide-beam reflector
2×80	A280TDP	Acciaio LED DIFF	80	8 300	104	4 000	>80	A+	$1~500\times170\times88$	5.5	through wiring 5x 1.5mm

DALI dimmable version for A280TD and A280TDP on request (please add DL at the end of ordering code).

Stainless steel versions

Po	wer* W	Code	Article	Absorption W	Lum. flux (lm)	Im/W	Color temp. K	Ra	EEC	$L \times B \times H (mm)$	Kg	Description
2	2×80	A280TD/SG	Acciaio LED DIFF	80	8 300	104	4 000	>80	A+	$1\ 500\times170\times88$	5.5	wide-beam reflector
2	2×80	A280TDP/SG	Acciaio LED DIFF	80	8 300	104	4 000	>80	A+	1 500 × 170 × 88	5.5	through wiring 5x 1.5mm

DALI dimmable version for A280TD/SG and A280TDP/SG on request (please add DL as follows: A280TDDL/SG) and A280TDPDL/SG).

A280TDM and A80TDM/SG with frosted opal diffuser on request.

^{*} Indicative power just for fluorescent fixtures comparison purpose

^{*} Indicative power just for fluorescent fixtures comparison purpose