

GENERAL CHARACTERISTICS

Equivalent Power*	2× 36, 2× 58, 2× 80 W				
Power supply	Universale Multy Voltage 93–265 V _{AC} 50/60 Hz 176–250 V _{DC}				
Standard	EN 60598-1, EN 60598-2-1, EN 60598-2-22 (fundamental requirements), UNI9554:1989, DIN 18032-3:1997-04, EN 62471 (Photobiological hazard), ATEX 2014/34/UE				
Protection grade	IP66				
Working temp.	-30 °C ÷ +50 °C****				
Mounting	ceiling, suspension, busbar trunking				
Body	stainless steel Aisi 304				
Head Caps	die-cast aluminium				
Louvre	Wide anti-glare aluminium				
Screen	micro-prismatic Tempered glass				
Driver	SD Version: SELV electronic SD (cos $\phi \ge$ 0.96) with intelligent dimming				
MTFB Control gear**	80 000 h				
Luminous flux maintenance**	>60 000 h (L80B20)				
Colour deviation	3 SDCM				
	omparison with metal halide device				

At environmental reference temperature of 25 °C

**** At highest working temperature thermal protection may reduce the output power.

Accessories

Ordor oodo Doporintic

Order code	Description
-	THROUGH WIRING KIT
-	ATEX KIT

Accessories

to be ordered separately

supplied

Order code	Description
15019	INPUT DOUBLE COUPLING M20
20123	ADJUSTABLE WALL BRACKET
20125	POLE MOUNTING BRACKET

SPECIAL VARIANTS: COLOUR TEMPERATURE ON REQUEST, COLOUR RENDERING ≥90 Contact the Beghelli sales network

Acciaio Extreme LED

Industrial LED luminaire

This luminaire is suitable for outdoor installations for particularly demanding applications in high-risk areas. The stainless steel housing and extruded aluminium terminals grant an excellent mechanical resistance and resistance to aggressive chemical agents. It is suitable for installations according to Standard ATEX 2014/34/UE zone 02-22, for through wiring and continuous raw installations.

The optic system consists of a reflector subdivided into aluminium cells preventing any glare and of a microprismatic glass with very high light transmittance.

This luminaire has a very high oxidation and erosion-corrosion resistance, and it is designed to resist mechanical vibrations and electromagnetic disturbances typical of industrial environments.





Power *	• Dim	Weight		
W	L	В	Н	max. kg
2× 36	1 199	109	88	3.3
2× 58	1 199	109	88	3.3
2× 80	1 484	109	88	4.0

Access	sories <mark>SD</mark>	supplied					
Order code	Description						
15040	OPTICOM PHOTOSENSOR ACCIAIO						
Buildin	Building automation SD to be ordered separately						

Danam		to be ordered copulatory
Order code	Description	
20102	BUILDING AUTOMATION CENTRAL UNIT	
20124	BUILDING AUTOMATION CENTRAL UNIT WIF	1
20104	2 INPUT INTERFACE - RADIO TRANSMITTER	{
15022	BUILDING AUTOMATION RADIO MODULE	
15024	DALI MODULE	
15034	1-10V MODULE	



Efficiency and dimming The increase in luminous efficacy (Im/W) and the useful life of the device may vary signifi- cantly according to the degree to which it is dimmed. Assuming an average level of 50%	Dimming SD Device duration Luminous efficiency	50 % +40 % +10 %
of the luminous flux, the following results are obtained with the Acciaio Extreme LED:		Ŧ10 /0

	EMERGENCY	WITH LED INVERTER	TR AT LG LGFM
Ë	19358	INVERTER PLUG&LIGHT LED SE/SA 1H 20-60V	to be ordered separately
	19359	INVERTER PLUG&LIGHT LED SE/SA 3H 20-60V	to be ordered separately
ž	19355	INV LED AT/LG 6W 55V 123H	to be ordered separately
2	19356	INV LED LGFM 6W 55V 123H	to be ordered separately



SmartDriver 50

Acciaio Extreme LED

Power* W	Order code	Description	LED Power W	Colour Temp. K	Colour rendering	Power consumption max. W		Flux of LEDs Im (Tj=25°C)	Flux of fixture Im	lm/W	Energy Class	Packaging
2× 36	A236EXSD	ACCIAIO EX LED 2x36 SD 4000K	32	4 000	≥80	35	90	5 500	4 700	135	A++	1
2× 58	A258EXSD	ACCIAIO EX LED 2x58 SD 4000K	47	4 000	≥80	52	144	8 200	7 000	135	A++	1
2× 80	A280EXSD	ACCIAIO EX LED 2x80 SD 4000K	67	4 000	≥80	74	180	11 600	9 900	135	A++	1