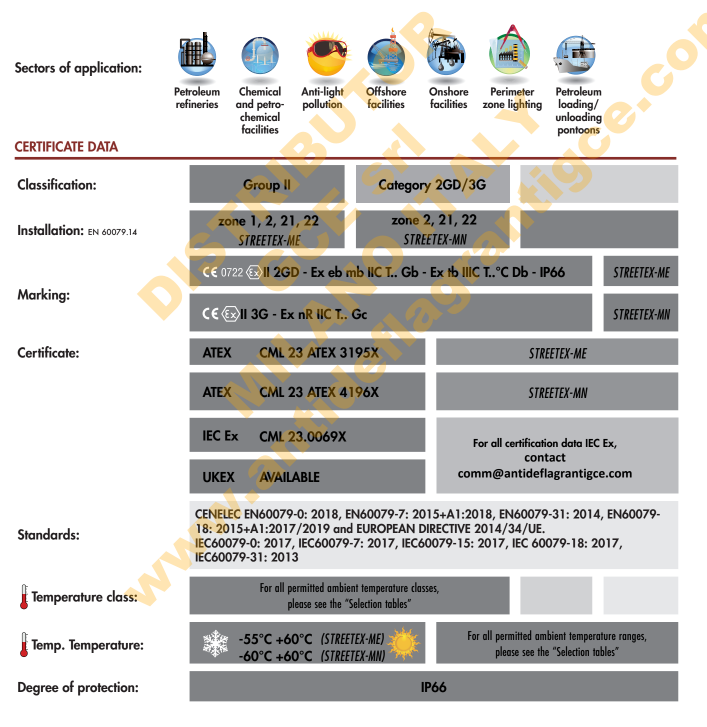


STREETEX series LED lighting fixtures are suitable for outdoor and perimeter street lighting of industrial areas, especially for the chemical and petrochemical, on-shore and off-shore sectors as it is certified for installation in Zone 1, 2, 21, 22 and in accordance with Directive 2014/34/EU. An essential feature for road safety, STREETEX street lighting fixtures provide the lighting needed to ensure adequate visibility during night time or low-light conditions in all those areas where low- and medium-power discharge lighting fixtures were generally installed.

The STREETEX series is available in two sizes and features a finned body, made of aluminium alloy that acts as an excellent heat sink. Designed following the specific requirements of street lighting, STREETEX can be supplied in versions with direct horizontal/vertical pole mount or with a mounting bracket and cable gland. Different types of optics can also be installed directly on the LED plate. Optics is a crucial part of street lighting as it determines the direction of light on the road surface according to different requirements: light concentrated in a specific direction or evenly diffused light.

Efficient and functional especially in terms of installation and maintenance operations, STREETEX street lighting fixtures stand out for their exceptional energy efficiency in addition to a substantial reduction in product maintenance.







For more information on electrical connectors see link: www.antideflagrantigce.com or contact comm@antideflagrantigce.com

**MECHANICAL FEATURES** 



#### NO PHOTOBIOLOGICAL **RISK** (IEC / EN 62471 STANDARD)

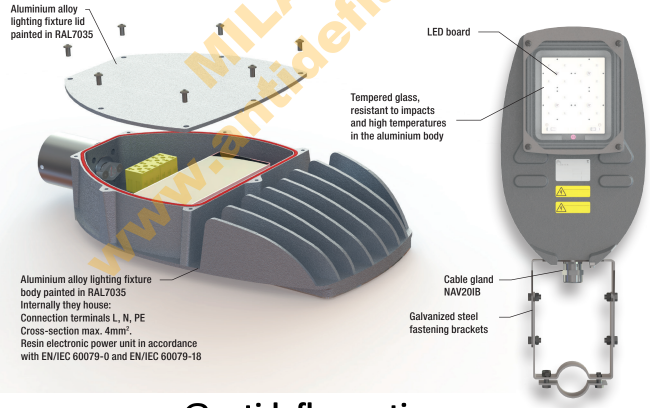
#### **ORIGINAL PRODUCT**

Body:	Aluminium alloy with low copper content. With cooling fins for efficient heat dissipation
Front glass:	Tempered glass, resistant to high temperatures and shocks
Gaskets:	Silicone resistant to acids, hydrocarbons and high temperatures
Fastening bracket:	Galvanized steel
Screws:	Stainless steel
Entry points:	1 entry point Ø1 1/2" for version with direct pole mount
<i>,</i> .	1 entry point M20 complete with NAV201B cable gland for version with mounting bracket
Coating:	Polyester RAL 7035 (Light grey)
Corrosion Resistance	The STANDARD of the aluminium alloy used by manufacturer has passed the tests required by the Standard EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

#### **ACCESSORIES ON REQUEST / SPECIAL REQUESTS**

Poles with different diameters and lengths complete with junction box attached to pole base Lighting fixture fastening bracket in AISI 304 or AISI 316L steel

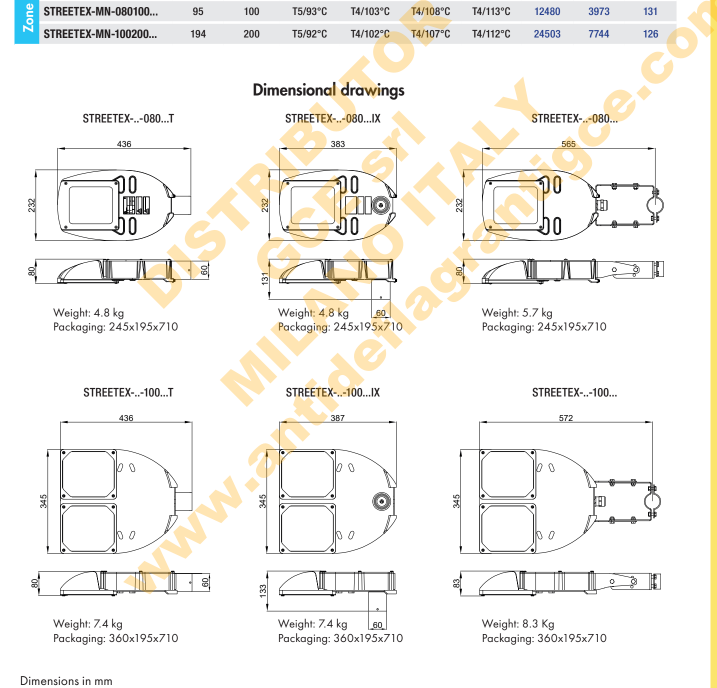
### STREETEX-..-080.. LIGHTING FIXTURE IN DETAIL





	Code	Real power	Rated power	Temperature class / Maximum surface temperature			emperature	Lumen	Light intensity	Overall efficiency
		Watt	Watt	TA=+40°C	TA=+50°C	TA=+55°C	TA=+60°C	lm	cd	Lm/W
22	STREETEX-ME-080025	26	25	T5/93°C	T4/103°C	T4/108°C	T4/113°C	3432	1079	132
21,	STREETEX-ME-080050	52	50	T5/93°C	T4/103°C	T4/108°C	T4/113°C	6865	2159	132
, 2,	STREETEX-ME-080075	78	75	T5/93°C	T4/103°C	T4/108°C	T4/113°C	10300	3238	132
Zone 1	STREETEX-ME-080100	95	100	T5/93°C	T4/103°C	T4/108°C	T4/113°C	12480	3973	131
Zo	STREETEX-ME-100200	194	200	T5/92°C	T4/102°C	T4/107°C	T4/112°C	24503	7744	126
22	STREETEX-MN-080025	26	25	T5/93°C	T4/103°C	T4/108°C	T4/113°C	3432	1079	132
1	STREETEX-MN-080050	52	50	T5/93°C	T4/103°C	T4/108°C	T4/113°C	6865	2159	132
2, 2	STREETEX-MN-080075	78	75	T5/93°C	T4/103°C	T4/108°C	T4/113°C	10300	3238	132
Zone	STREETEX-MN-080100	95	100	T5/93°C	T4/103°C	T4/108°C	T4/113°C	12480	3973	131
Ň	STREETEX-MN-100200	194	200	T5/92°C	T4/102°C	T4/107°C	T4/112°C	24503	7744	126

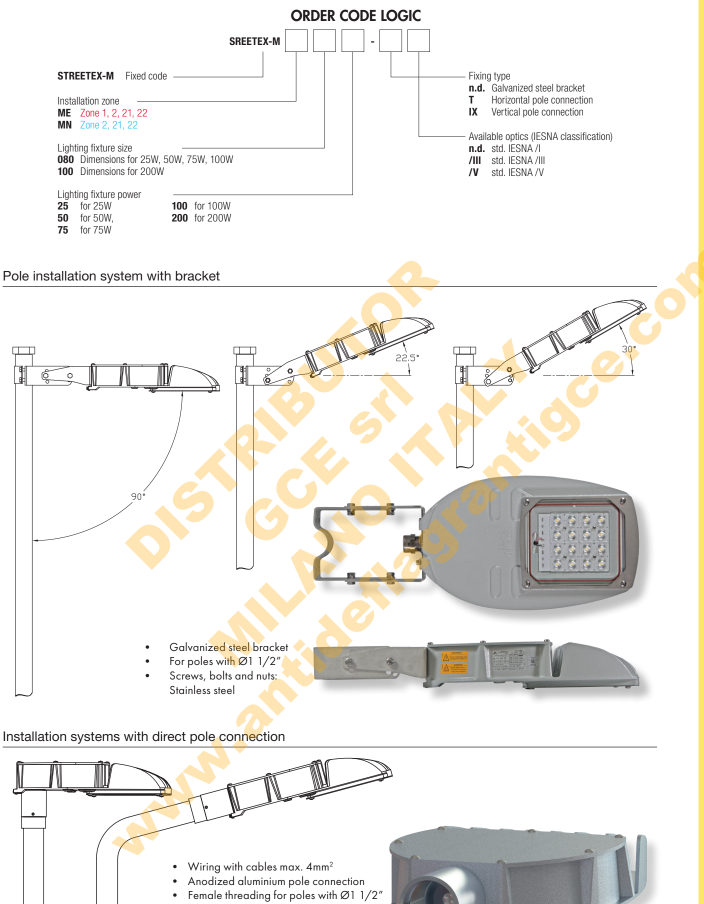
#### **STREETEX** series selection table





	Electrical features	STREETEX080	STREETEX100	
Supply voltage:		100-277 Vac	100-277 Vac	
Rated frequency:		50-60 Hz ±5%	50-60 Hz ±5%	
		<b>025</b> 25 W	<b>200</b> 200 W	
Lamp power consumption*:		050 50 W	-	
* Test performed at 230 Vac		075 75 W 100 100 W	-	
	Connection:	Cable entry directly to the terminal board L	, N, PE. Max. cross-section 4 mm <sup>2</sup>	
	Power factor:	>0.95	>0.95	
		<b>025</b> 117 mA	<b>200</b> 860 mA	
	Rated current:	050 233 mA	-	
		075 350 mA 100 420 mA	-	
EMC (e	lectromagnetic compatibility):	EN 55015, EN 61547, IEC 6100	- 00-3-2, IEC 61000-3-3	
	D (Total Harmonic Distortion):	<10%		
	Over-voltage protection:	4 kV	4 kV	
	Driver performance levels:	Over-Voltage Protection, Over-Current Pr	otection, Short-Circuit Protection	
	Dimming	(0-10 V) or PWM or	(0-10 V) or PWM or	
(on r	request for -MN version only):	resistor	resistor	
	Photometric features			
	Multichip LED:	High power LED	High power LED	
	Colour temperature:	5700 K	5700 K	
	CRI:	>70	>70	
	Instant Restrike:	YES	YES	
		Available optical features		
lassification	IESNA /I	IESNA /III	iesna /v	
Photometrics	the state of the s		Re de la construcción de	
Light distribution				
Light beam (beam)	<ul> <li>Full angle at 50% from the maximum po ~ 115°x 155°</li> <li>Full angle at 10% from the maximum po ~ 140°x 160°</li> </ul>	~ 125°x 60°	<ul> <li>Full angle at 50% from the maximum point: ~ 90°</li> <li>Full angle at 10% from the maximum point: ~ 160°</li> </ul>	
Description Type I: extensive and symmetrical linear irradiation, with a large amount of light on both sides of the fixture. The width of the Type I light will be equal to the mounting height of the fixture.		the at the front. The width of the Type III light is	Type V: Circular irradiation, equal and uniform on all sides symmetrically, fixtures intended for installation in the centre of large areas to be	



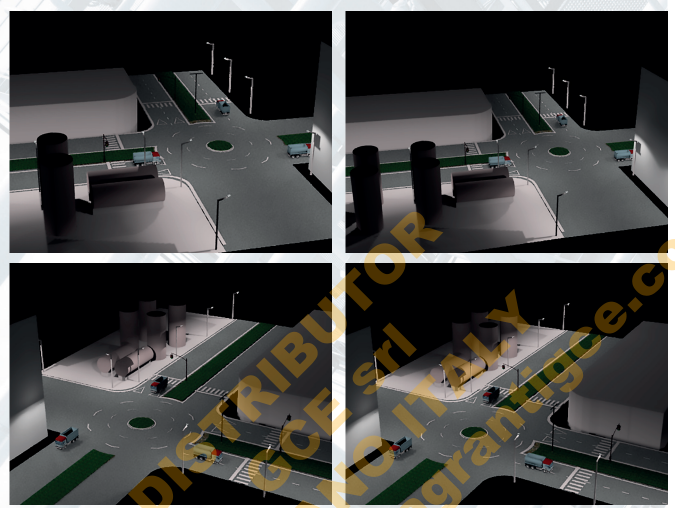


• Screws, bolts and nuts: Stainless steel

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
_		STREETEX-ME-080025		LEDDEVL060/2		
		STREETEX-ME-080050		LEDDEVL060/2		
	Resin electronic power unit	STREETEX-ME-080075	100-277 Vac	LEDDSTREETEXMN080075	SPARE PART	
	poweronn	STREETEX-ME-080100		LEDDEVL080/4/8		
		STREETEX-ME-100200		LEDDEVL100/1/10		
		STREETEX-MN-080025		EBM-50C/1000		
		STREETEX-MN-080050		EBM-50C/1000		
	Electronic power unit	STREETEX-MN-080075	100-277 Vac	EBM-75C/1500	SPARE PART	
	poweronn	STREETEX-MN-080100		EBM-100C/1000		
		STREETEX-MN-100200		EBM-240C/2000		
	Adjustable pole mounting bracket for Ø1 1/2" poles	STREETEX-M	Galvanized steel	G-0716	SPARE PART	
000	Internal cable gland with cable sealing ring	STREETEX-MT STREETEX-MIX	Aluminium cable clamp body complete with sealing rings for 3 or 6 cables of max. 4mm <sup>2</sup>	6-0713	SPARE PART	
	Cable gland for non-armoured cable	STREETEX-M (version with bracket)	std. cable range 11-20	NAV25IB	SPARE PART	
	Electrical connec- tors	STREETEX-M (versione con staffa)	For models and codes comm@antideflagrant			
	Junction box at pole base complete with terminals for cable connection	STREETEX-M	For selection of jur electrical fit www.antideflag or cor comm@antidefla			
	Poles for different light point heights and different installation types (base plate with counter plate and anchor bolts, on structure with UBD, with counter plate for base plate mounting, etc.)	STREETEX-M	Material: hot-dip galvanized steel	For more information, please contact the sales department		

### Example of photometric study

STREETEX-MN-100200 Street lighting fixtures installed on pole and wall.



Examples of outdoor installation-street and perimeter lighting on the basis of customer requirements.

