

MIG 1B

9202

Apparecchio led per illuminazione stradale. Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver, antracite o grafite, vetro temperato trasparente spessore 4 mm, guarnizione in silicone, driver elettronico 220-240V 50/60Hz. Attacco palo incluso nella confezione. Prodotto in conformità alle vigenti norme EN / IEC 60598-1.

Led street light fitting. Die cast aluminium body, coated with polyester anticorrosion powder silver color, anthracite or graphite. 4 mm thick tempered transparent glass, silicon gasket, electronic driver 220V-240V 50/60Hz. Pole bracket included. Manufactured in accordance with EN / IEC 60598-1.



CARATTERISTICHE / MAIN FEATURES

	Classe II Class II		CRI >70		EN / IEC 60598-1
	Palo Pole		Mac Adams 3		RG0/RG1
	Parete Wall		IK 08		L90-B10 >100.000 h
	IP 66		7 YEARS WARRANTY		
	10 kV Surge Protection				
	<input type="radio"/> Silver / Silver <input type="radio"/> Grafite / Graphite <input type="radio"/> Antracite / Anthracite				

CODIFICA CODICE / CODING

Art.	+	Mod.	+ °K (CRI)	+	W. tot.	+ Options <input type="radio"/> Silver	Options <input type="radio"/> Grafite	Options <input type="radio"/> Antracite
9202		T2	2 = ambra (CRI >70)		030	GL = on/off	RL = on/off	EL = on/off
		ME	3 = 3000°K (CRI >70)		034	MG = mezzanotte virtuale virtual midnight	MR = mezzanotte virtuale virtual midnight	MD = mezzanotte virtuale virtual midnight
			4 = 4000°K (CRI >70)		040			
			5 = 5000°K (CRI >70)		050			
					056			
					075			
					105			
					120			

Δ LUMEN

	°K	CRI	% Lm
2	ambra	> 70	-15.30%
3	3000	> 70	-0.50%
4	4000	> 70	standard
5	5000	> 70	+0.50%

DOTAZIONE / STANDARD EQUIPMENT



- Attacco palo regolabile diametro 60 mm verniciato a colore incluso.

- 60 mm diameter painted adjustable pole bracket.

- Surge Protection da 10kV incluso.

- 10kV Surge Protection.



- Cavo in neoprene H07RN-F in uscita già cablato, lunghezza 800 mm.

- 800 mm long H07RN-F neoprene cable.



MIG 1B

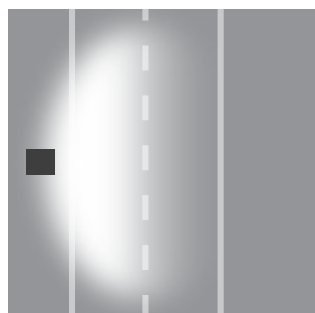
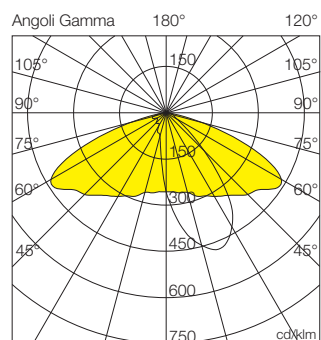
mod.T2

Ottica

Ottica asimmetrica media 45° stradale
IESNA Tipo II in PMMA ad alto
rendimento.

Optics

High performance PMMA IESNA type II
lenses with highway beam. 45° asymmetry.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF
EXAMPLE OF ARTICLE CODING 4000K - CRI>70 - ON/OFF

PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
9202T24030GL	30	4000K - CRI>70	4597	153	D1	○
9202T24034GL	34	4000K - CRI>70	5101	150	D1	○
9202T24040GL	40	4000K - CRI>70	6013	150	D1	○
9202T24050GL	50	4000K - CRI>70	7495	150	D1	○
9202T24056GL	56	4000K - CRI>70	8168	146	D1	○
9202T24075GL	75	4000K - CRI>70	12026	160	D1	○
9202T24105GL	105	4000K - CRI>70	14799	141	D1	○
9202T24120GL	120	4000K - CRI>70	16312	136	D1	○

MIG 1B

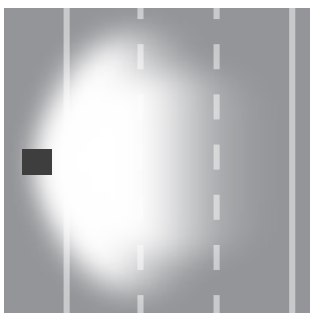
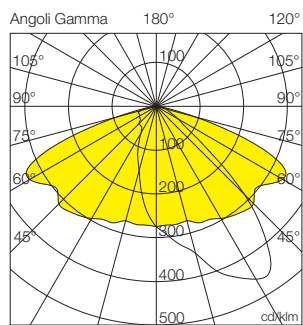
mod.ME

Ottica

Ottica asimmetrica ampia stradale EN13201 Classe ME in PMMA ad alto rendimento.

Optics

High performance PMMA EN13201 Class ME asymmetrical streetlight optic.

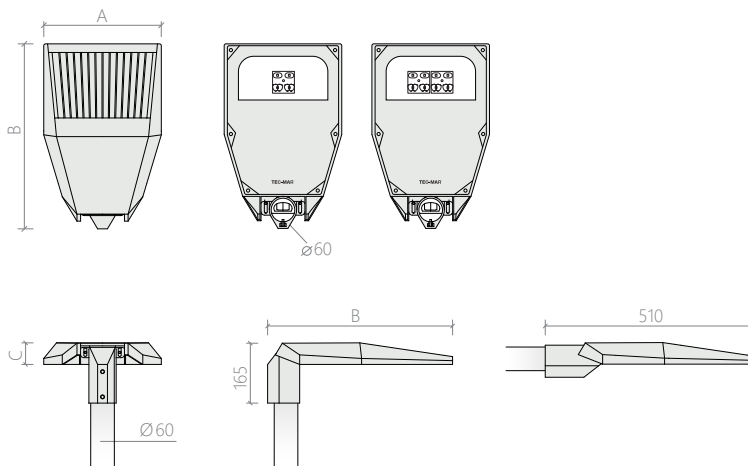


ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF
EXAMPLE OF ARTICLE CODING 4000K - CRI>70 - ON/OFF

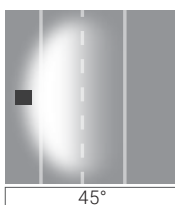
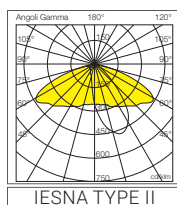
PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
9202ME4030GL	30	4000K - CRI>70	4592	153	D1	○
9202ME4034GL	34	4000K - CRI>70	5096	150	D1	○
9202ME4040GL	40	4000K - CRI>70	6006	150	D1	○
9202ME4050GL	50	4000K - CRI>70	7487	150	D1	○
9202ME4056GL	56	4000K - CRI>70	8159	146	D1	○
9202ME4075GL	75	4000K - CRI>70	12013	160	D1	○
9202ME4105GL	105	4000K - CRI>70	14783	141	D1	○
9202ME4120GL	120	4000K - CRI>70	16294	136	D1	○

	A (mm)	B (mm)	C (mm)	Kg
D1	245	415	60	4,5



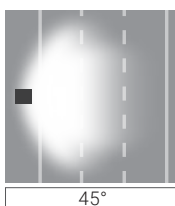
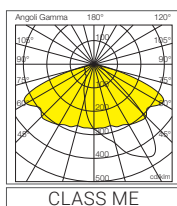
OTTICHE / OPTICS



MOD. T2

Ottica asimmetrica media 45° stradale IESNA Tipo II in PMMA ad alto rendimento.

High performance PMMA IESNA type II lenses with highway beam. 45° asymmetry.



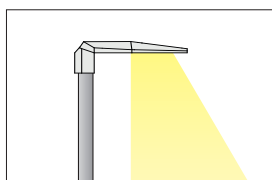
MOD. ME

Ottica asimmetrica ampia stradale EN13201 Classe ME in PMMA ad alto rendimento.

High performance PMMA EN13201 Class ME asymmetrical streetlight optic.

INSTALLAZIONE / INSTALLATION

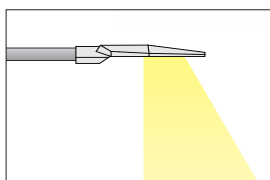
Installazione testa palo
Top pole installation



Apparecchio adatto per installazione su testa palo da Ø 60 mm.

Top pole installation - Ø 60 mm.

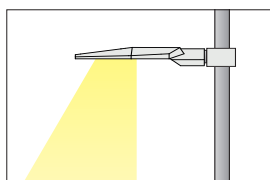
Installazione a braccio orizzontale
Horizontal pole installation



Apparecchio adatto per installazione su testa palo orizzontale da Ø 60 mm.

Horizontal top pole installation - Ø 60 mm.

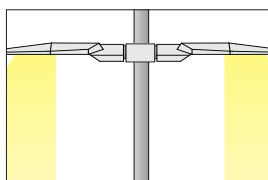
Installazione mezzo palo singolo
Single half pole installation



Apparecchio adatto per installazione su mezzo palo da Ø 60 mm. (ACC112-177-246)

Single half pole installation Ø 60 mm. (ACC112-177-246)

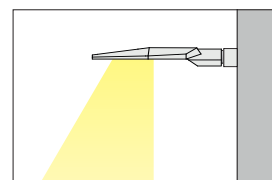
Installazione mezzo palo doppio
Double half pole installation



Apparecchio adatto per installazione doppia su mezzo palo da Ø 60 mm. (ACC244-245-248)

Double half pole installation Ø 60mm. (ACC244-245-248)

Installazione a parete
Wall installation



Apparecchio adatto per installazione a parete. (ACC113-178-247)

Wall installation. (ACC113-178-247)



ACC069 Connettore stagno IP66 per connessione 2P+E (16A - 400V). Colore nero.
IP66 waterproof connector, 2P + E (16A - 400V). Color: black.

ACC112 Attacco mezzo palo per armature stradali colore silver.
Diametro palo 60 mm.
Streetlights half-pole bracket, silver color. Pole diameter: 60 mm.

ACC244 Attacco mezzo palo doppio per armature stradali colore silver.
Diametro palo 60 mm.
Streetlights double half-pole bracket, silver color. Pole diameter: 60 mm.

ACC113 Attacco a parete per armature stradali colore silver.
Streetlights wall bracket, silver color.

ACC177 Attacco mezzo palo per armature stradali colore antracite.
Diametro palo 60 mm.
Streetlights half-pole bracket, anthracite color. Pole diameter: 60 mm.

ACC245 Attacco mezzo palo doppio per armature stradali colore antracite.
Diametro palo 60 mm.
Streetlights double half-pole bracket, anthracite color. Pole diameter: 60 mm.

ACC178 Attacco a parete per armature stradali colore antracite.
Streetlights wall bracket, anthracite color.

ACC246 Attacco mezzo palo per armature stradali colore grafite.
Diametro palo 60 mm.
Streetlights half-pole bracket, graphite color. Pole diameter: 60 mm.

ACC248 Attacco mezzo palo doppio per armature stradali colore grafite.
Diametro palo 60 mm.
Streetlights double half-pole bracket, graphite color. Pole diameter: 60 mm.

ACC247 Attacco a parete per armature stradali colore grafite.
Streetlights wall bracket, graphite color.

ACC196 Attacco testa palo doppio in acciaio zincato diametro 60mm.
Double top-pole bracket in galvanized steel. Diameter 60mm.

FINITURE / FINISHES

- ANTRACITE
- GRAFITE
- SILVER



Tre varianti di colore, silver, antracite o grafite.

Verniciatura a polvere termoindurente poliestere di alta qualità resistente alla corrosione e alla nebbia salina.

Three color variants, silver, anthracite or graphite.

High quality polyester thermosetting powder coating, resistant to corrosion and salt spray.