

MIG 1

Apparecchio per illuminazione stradale. Corpo in alluminio pressofuso verniciato con polvere termoidurente poliester anticorrosione colore silver, 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 60598-1:2018.

Street light fitting. Die cast aluminium body, coated with polyester anticorrosion powder silver color, 4 mm thick tempered transparent glass, silicon gasket, electronic driver 220V-240V 50/60Hz. Pole bracket included. Manufactured in accordance with EN / IEC 60598-1:2018.

INSTALLAZIONE / INSTALLATION



ACCESSORI / ACCESSORIES



Dotazione

Cavo in neoprene H07RN-F in uscita già cablato, lunghezza 1500mm. Attacco palo regolabile diametro 60mm verniciato a colore incluso.

Equipment

1500mm long H07RN-F neoprene cable. 60mm diameter painted adjustable pole bracket.



Δ LUMEN

3000°K (CRI >70) = **-0.50%**
 4000°K (CRI >70) = **standard**
 5000°K (CRI >70) = **+0.50%**

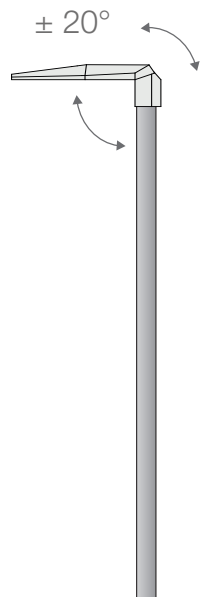
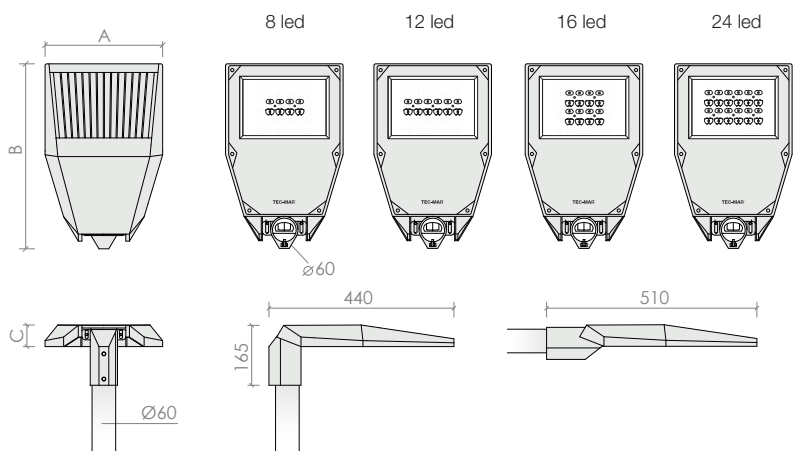


CODIFICA / CODING

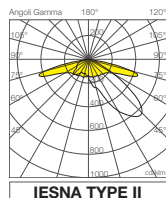
Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
9200		T2		30 = 3000°K (CRI >70)		08 27		GL = on/off
		ME		40 = 4000°K (CRI >70)		12 34		GM = 1-10v
		CP		50 = 5000°K (CRI >70)		13 36		GD = dali
		AD				16 40		MG = mezzanotte virtuale / virtual midnight
						17 52		Z1 = zhaga socket 1-10V
						18 54		ZD = zhaga socket dali
						24 67		
						25 80		
						26		

DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc	
D1	245	415	60	4,8	0,008	50



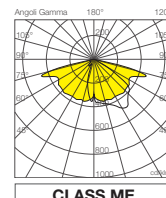
CURVA FOTOMETRICA / PHOTOMETRY



Mod. T2

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

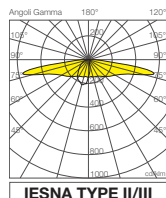
PMMA road lenses with highway beam IESNA type II. 45° asymmetry.



Mod. ME

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

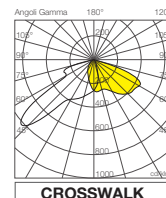
High performance PMMA asymmetrical streetlight optic EN13201 Class ME.



Mod. CP

Ottica ciclopedonale EN13201 Classe P (Tipo II/III) in PMMA ad alto rendimento.

High performance PMMA EN13201 Class P (Type II/III) cycle/pedestrian optic.



Mod. AD

Ottica con doppia asimmetria in PMMA, per attraversamenti pedonali lato destro.

Double asymmetrical lens in PMMA for pedestrian right side crossings.

LED | CE | 220/240 V~ | -25°C | IP66 | IK08 | RG0 | CRI >70 | 3 step MacAdam | <4% flicker FREE | L90-B10 >60.000h | L80-B50 >100.000h | 7 YEARS WARRANTY

10 kV

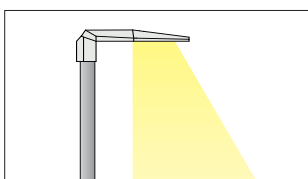


PRESTAZIONI / PERFORMANCES

W tot.	mA	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
8	350	4000K - CRI>70	1x8	1530	1308	164	150W ALO	D1
12	350	4000K - CRI>70	1x12	2295	1961	163	150W ALO	D1
16	350	4000K - CRI>70	2x8	3060	2616	164	300W ALO	D1
25	350	4000K - CRI>70	2x12	4590	3924	157	300W ALO	D1
13	500	4000K - CRI>70	1x8	2119	1799	150	150W ALO	D1
18	500	4000K - CRI>70	1x12	3179	2699	150	300W ALO	D1
24	500	4000K - CRI>70	2x8	4238	3598	150	70W JM	D1
36	500	4000K - CRI>70	2x12	6357	5397	150	70W JM/SAP	D1
17	700	4000K - CRI>70	1x8	2852	2398	141	300W ALO	D1
26	700	4000K - CRI>70	1x12	4278	3598	138	70W JM/SAP	D1
34	700	4000K - CRI>70	2x8	5704	4797	141	70W JM/SAP	D1
52	700	4000K - CRI>70	2x12	8556	7196	138	100W JM/SAP	D1
67	900	4000K - CRI>70	2x12	10595	8827	132	150W JM	D1
27	1050	4000K - CRI>70	1x8	4007	3315	123	70W JM	D1
40	1050	4000K - CRI>70	1x12	6011	4973	124	70W JM/SAP	D1
54	1050	4000K - CRI>70	2x8	8014	6630	123	100W JM/SAP	D1
80	1050	4000K - CRI>70	2x12	12022	9945	124	150W JM/SAP	D1

INSTALLAZIONE / INSTALLATION

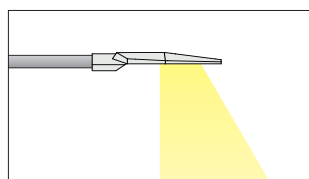
Installazione testa palo
Pole top installation



Apparecchio adatto per installazione su testa palo da Ø 60mm

Top pole installation - Ø 60mm

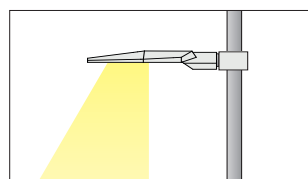
Installazione testa palo
Pole top installation



Apparecchio adatto per installazione su testa palo da Ø 60mm

Top pole installation - Ø 60mm

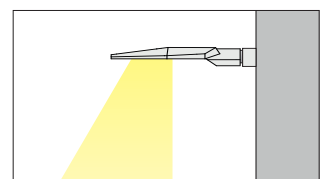
Installazione mezzo palo singolo
Single half pole installation



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

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

Installazione a parete
Wall installation



Apparecchio adatto per installazione a parete. (ACC113)

Wall installation. (ACC113)

MIG 2

Apparecchio per illuminazione stradale. Corpo in alluminio pressofuso verniciato con polvere termoidurente poliester anticorrosione colore silver, 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 60598-1:2018.

Street light fitting. Die cast aluminium body, coated with polyester anticorrosion powder silver color, 4 mm thick tempered transparent glass, silicon gasket, electronic driver 220V-240V 50/60Hz. Pole bracket included. Manufactured in accordance with EN / IEC 60598-1:2018.

INSTALLAZIONE / INSTALLATION



ACCESSORI / ACCESSORIES



Dotazione

Cavo in neoprene H07RN-F in uscita già cablato, lunghezza 1500mm. Attacco palo regolabile diametro 60mm verniciato a colore incluso.

Equipment

1500mm long H07RN-F neoprene cable. 60mm diameter painted adjustable pole bracket.



Δ LUMEN

3000°K (CRI >70) = **-0.50%**
 4000°K (CRI >70) = **standard**
 5000°K (CRI >70) = **+0.50%**

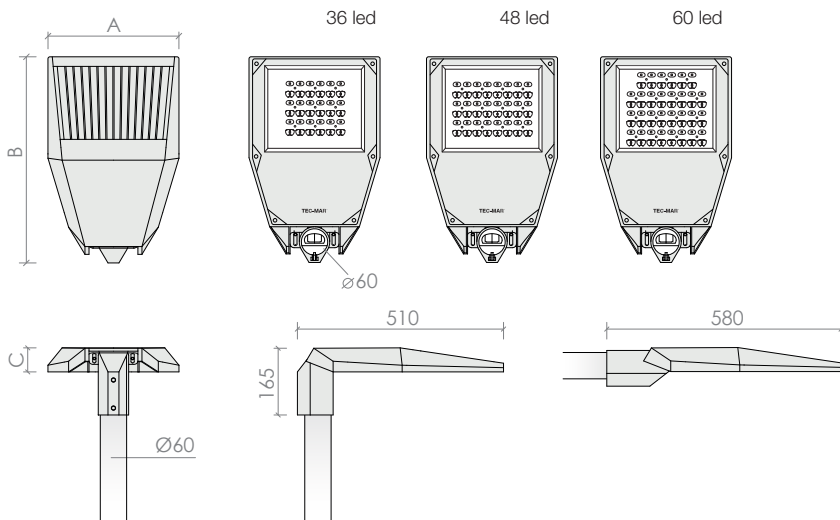


CODIFICA / CODING

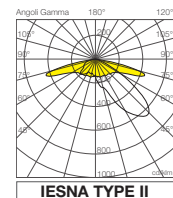
Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
9201		T2		3 = 3000°K (CRI >70)		037 091		GL = on/off
		ME		4 = 4000°K (CRI >70)		050 104		GM = 1-10v
		CP		5 = 5000°K (CRI >70)		054 120		GD = dali
		AD				062 130		MG = mezzanotte virtuale / virtual midnight
						073 160		Z1 = zhaga socket 1-10V
						078 200		ZD = zhaga socket dali

DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc	
D1	325	490	65	6,9	0,010	50



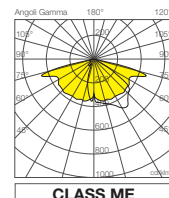
CURVA FOTOMETRICA / PHOTOMETRY



Mod. T2

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

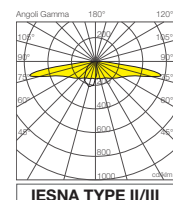
PMMA road lenses with highway beam IESNA type II. 45° asymmetry.



Mod. ME

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

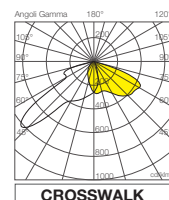
High performance PMMA asymmetrical streetlight optic EN13201 Class ME.



Mod. CP

Ottica ciclopedonale EN13201 Classe P (Tipo II/III) in PMMA ad alto rendimento.

High performance PMMA EN13201 Class P (Type II/III) cycle/pedestrian optic.



Mod. AD

Ottica con doppia asimmetria in PMMA, per attraversamenti pedonali lato destro.

Double asymmetrical lens in PMMA for pedestrian right side crossings.

LED | CE | 220 V~ | -25°C | IP66 | IK08 | RG0 | CRI >70 | 3 step MacAdam | <4% flicker FREE | L90-B10 >60.000h | L80-B50 >100.000h | 7 YEARS WARRANTY

10 kV

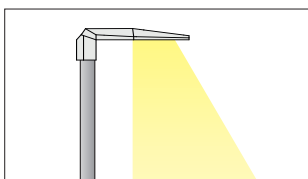


PRESTAZIONI / PERFORMANCES

W tot.	mA	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
37	350	4000K - CRI>70	3x12	6885	5886	159	70W JM/SAP	D1
50	350	4000K - CRI>70	4x12	9180	7848	157	100W JM	D1
62	350	4000K - CRI>70	3x16+1x12	11475	9811	158	150W JM	D1
54	500	4000K - CRI>70	3x12	9536	8096	150	100W JM	D1
73	500	4000K - CRI>70	4x12	12715	10795	148	150W JM/SAP	D1
91	500	4000K - CRI>70	3x16+1x12	15894	13493	148	150W JM/SAP	D1
78	700	4000K - CRI>70	3x12	12834	10794	138	150W JM/SAP	D1
104	700	4000K - CRI>70	4x12	17112	14392	138	250W JM/SAP	D1
130	700	4000K - CRI>70	3x16+1x12	21390	17990	138	250W JM/SAP	D1
120	1050	4000K - CRI>70	3x12	18032	14918	124	250W JM/SAP	D1
160	1050	4000K - CRI>70	4x12	24043	19890	124	400W JM/SAP	D1
200	1050	4000K - CRI>70	3x16+1x12	30054	24863	124	400W JM/SAP	D1

INSTALLAZIONE / INSTALLATION

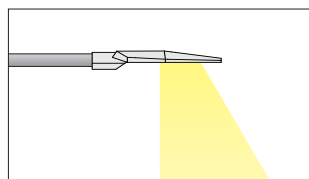
Installazione testa palo
Pole top installation



Apparecchio adatto per installazione su testa palo da Ø 60mm

Top pole installation - Ø 60mm

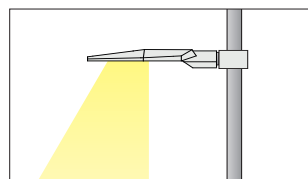
Installazione testa palo
Pole top installation



Apparecchio adatto per installazione su testa palo da Ø 60mm

Top pole installation - Ø 60mm

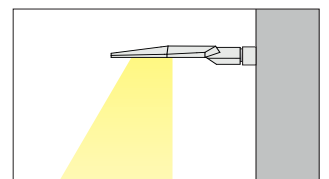
Installazione mezzo palo singolo
Single half pole installation



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

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

Installazione a parete
Wall installation



Apparecchio adatto per installazione a parete. (ACC113)

Wall installation. (ACC113)