



# STEALTH 1 BY MOMODESIGN



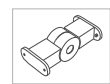
Apparecchio per illuminazione stradale. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore antracite, vetro temperato trasparente spessore 5 mm, guarnizione in silicone, alimentatore elettronico 230V. Attacco palo incluso nella confezione. Prodotto in conformità alle vigenti norme EN / IEC 60598-1:2015.

Street light fitting. Die cast aluminium body, painted with polyester coated anticorrosion powder anthracite color, tempered transparent glass mm 5 thickness, silicon gasket, electronic ballast 230V. Pole bracket included. Fitting manufactured according to the EN / IEC 60598-1:2015 rules.

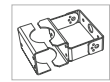
## CODIFICA/CODE

Art.	+	Mod.	+	°K	+	W-tot	+	Opt.
9007		U0		40 = 4000°K		16		EL = standard
		C0		50 = 5000°K		26		LM = 1-10v
		E0				36		LD = dali
						48		MD = mezzanotte virtuale/virtual midnight
						60		
						72		
						80		

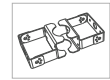
## ACCESSORI/ACCESSORIES



ST01EL




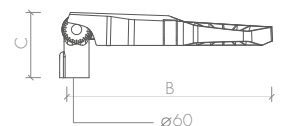
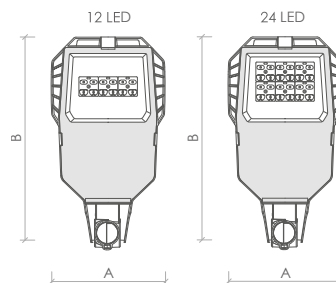
AP02EL



AP03EL

## DIMENSIONI/DIMENSION

	A	B	C	Kg	mc		
D1	333	600	96	8,0	0,022	1	50





## mod/U0

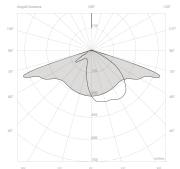
### Offiche e diffusori

Lenti stradali in PMMA con fascio per strade urbane. Asimmetria 45°. Riflettore in alluminio satinato.

### Louvers and diffusers

Road lenses in PMMA with urban roads beam. 45° asymmetry. Matt satin aluminium reflector.

- 4000°K = standard
- 5000°K = +0.50% lm



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
16	2741	2414	80W merc-HG	D1
26	4033	3552	70W JM-MH	D1
36	5195	4575	70W JM-MH	D1
48	7570	6667	500W halog.	D1
60	9029	7952	150W merc-HG	D1
72	10391	9152	150W JM-MH	D1
80	11242	9901	150W SAP-HPS	D1



## mod/C0

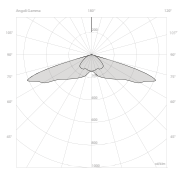
### Offiche e diffusori

Lenti stradali in PMMA con fascio per ciclopeditoni. Angolo 150°. Riflettore in alluminio satinato.

### Louvers and diffusers

Road lenses in PMMA with cycle paths beam. 150° angle beam. Matt satin aluminium reflector.

- 4000°K = standard
- 5000°K = +0.50% lm



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
16	2741	2165	80W merc-HG	D1
26	4033	3186	70W JM-MH	D1
36	5195	4104	70W JM-MH	D1
48	7570	5980	500W halog.	D1
60	9029	7132	150W merc-HG	D1
72	10391	8208	150W JM-MH	D1
80	11242	8881	150W SAP-HPS	D1



## mod/E0

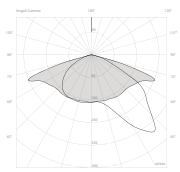
### Offiche e diffusori

Lenti stradali in PMMA con fascio per strade extraurbane. Asimmetria 60°. Riflettore in alluminio satinato.

### Louvers and diffusers

Road lenses in PMMA with highway beam. 60° asymmetry. Matt satin aluminium reflector.

- 4000°K = standard
- 5000°K = +0.50% lm



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
16	2741	2258	80W merc-HG	D1
26	4033	3322	70W JM-MH	D1
36	5195	4280	70W JM-MH	D1
48	7570	6236	500W halog.	D1
60	9029	7438	150W merc-HG	D1
72	10391	8561	150W JM-MH	D1
80	11242	9262	150W SAP-HPS	D1



# STEALTH 1 BY momoDESIGN



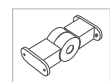
Apparecchio per illuminazione stradale. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, vetro temperato trasparente spessore 5 mm, guarnizione in silicone, alimentatore elettronico 230V. Attacco palo incluso nella confezione. Prodotto in conformità alle vigenti norme EN / IEC 60598-1:2015.

Street light fitting. Die cast aluminium body, painted with polyester coated anticorrosion powder silver color, tempered transparent glass mm 5 thickness, silicon gasket, electronic ballast 230V. Pole bracket included. Fitting manufactured according to the EN / IEC 60598-1:2015 rules.

## CODIFICA/CODE

Art.	+	Mod.	+	°K	+	W-tot	+	Opt.
9007		U0		40 = 4000°K		16		GL = standard
		C0		50 = 5000°K		26		GM = 1-10v
		E0				36		GD = dali
						48		MG = mezzanotte virtuale/virtual midnight
						60		
						72		
						80		

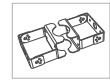
## ACCESSORI/ACCESSORIES



ST01GL




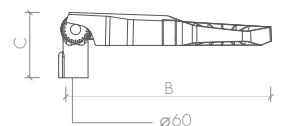
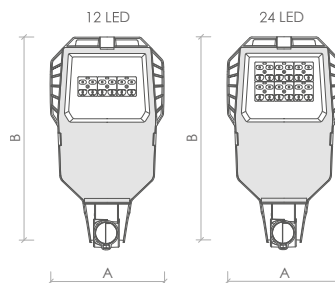
AP02GL



AP03GL

## DIMENSIONI/DIMENSION

	A	B	C	Kg	mc		
D1	333	600	96	8,0	0,022	1	50







## mod/U0

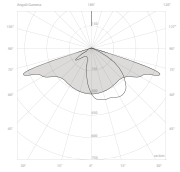
### Offiche e diffusori

Lenti stradali in PMMA con fascio per strade urbane. Asimmetria 45°. Riflettore in alluminio satinato.

### Louvers and diffusers

Road lenses in PMMA with urban roads beam. 45° asymmetry. Matt satin aluminium reflector.

- 4000°K = standard
- 5000°K = +0.50% lm



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
16	2741	2414	80W merc-HG	D1
26	4033	3552	70W JM-MH	D1
36	5195	4575	70W JM-MH	D1
48	7570	6667	500W halog.	D1
60	9029	7952	150W merc-HG	D1
72	10391	9152	150W JM-MH	D1
80	11242	9901	150W SAP-HPS	D1



## mod/C0

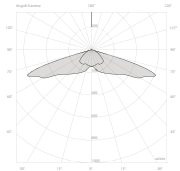
### Offiche e diffusori

Lenti stradali in PMMA con fascio per ciclopdonali. Angolo 150°. Riflettore in alluminio satinato.

### Louvers and diffusers

Road lenses in PMMA with cycle paths beam. 150° angle beam. Matt satin aluminium reflector.

- 4000°K = standard
- 5000°K = +0.50% lm



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
16	2741	2165	80W merc-HG	D1
26	4033	3186	70W JM-MH	D1
36	5195	4104	70W JM-MH	D1
48	7570	5980	500W halog.	D1
60	9029	7132	150W merc-HG	D1
72	10391	8208	150W JM-MH	D1
80	11242	8881	150W SAP-HPS	D1



## mod/E0

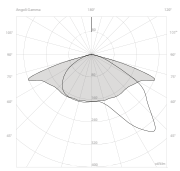
### Offiche e diffusori

Lenti stradali in PMMA con fascio per strade extraurbane. Asimmetria 60°. Riflettore in alluminio satinato.

### Louvers and diffusers

Road lenses in PMMA with highway beam. 60° asymmetry. Matt satin aluminium reflector.

- 4000°K = standard
- 5000°K = +0.50% lm



IP66 850° IK08

W-Tot.	Lm (Tc=25°) 4000°K	Lm (Output)	Sost.	Dimension
16	2741	2258	80W merc-HG	D1
26	4033	3322	70W JM-MH	D1
36	5195	4280	70W JM-MH	D1
48	7570	6236	500W halog.	D1
60	9029	7438	150W merc-HG	D1
72	10391	8561	150W JM-MH	D1
80	11242	9262	150W SAP-HPS	D1