

OLDCITY20 serie S-OTP

Armatura da arredo urbano per illuminazione di parchi, viali, giardini, strade urbane, pontili, piazze, parcheggi, vie pedonabili e ciclopedonali.



OLDCITY20 small

STANDARD				A RICHIESTA				
220-240V 50-60Hz	CCT 4000K	CRI 70+	IP 66	2700K 5000K	ECG DALI	MV	NEMA SOCKET	ZHAGA
IK07	ECG 1-10V			ONDE CONV.	ONDE RADIO			LUMEFI

CARATTERISTICHE PRINCIPALI

Corpo in pressofusione di alluminio verniciato;
Ottica: lenti secondarie tipo S-OTP multilayer;
Efficienza sorgente LED >230lm/W Ta 25°C Tj 25°C;
Temperatura di colore sorgente LED: 4000K (2700K, 3000K, 5000K su richiesta);
CRI ≥70;
Grado di protezione IP66;
Resistenza meccanica IK10 (corpo);
Connettore rapido di linea IP67;
Classe di isolamento: II (classe I a richiesta);
Alimentazione: 220÷240V - 50/60Hz;
Fattore di potenza: > 0.90;
Protezione sovratensioni fino a 10KV;
Verniciatura : Grigio;
Montaggio : a cimapalo **TP**, a sospensione **S** su mensola o su palo curvo, in appoggio **AP**, a catena **C**;
Attacco palo Ø60 o attacco 1/2" GAS.

DIMENSIONI

Oldcity Small : 20 - 60W

Dimensioni: 350mm x 350mm x h680mm (compreso di codolo cimapalo 750mm)

Oldcity Medium : 20 - 105W

Dimensioni: 450mm x 450mm x h750mm (compreso di codolo cimapalo 820mm)

OTTICA S-OTP

ST : Ottica stradale

RT : Ottica rotosimmetrica

CP: Ottica ciclopedonale

AS: Ottica asimmetrica

Altre distribuzioni fotometriche su richiesta.

NORME

CEI/EN 60598-1; CEI/EN 60598-2-3;

CEI/EN 62471 (ESENE RG0);

CEI/EN 62031; 2014/30/CE;



ESEMPIO CODICE PRODOTTO	ATTACCO TIPO	W	CRI	CCT	OTTICA S-OTP	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODICE BASE	TP-S-AP-F	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
OLDCITY20 SMALL	TOP POLE	40W	CRI 70	4000K	STRADALE	-	1-10V	-	-	-	CLASSE II
OLDS	TP	40	7	40	ST	-	10V	-	-	-	02

OLDCITY20 SMALL													
OLDS 4000 K	ATTACCO TIPO	W	CRI	CCT	OTTICA S-OTP	FLUSSO LED	FLUSSO SISTEMA	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODICE BASE	(Y)	(A)	(B)	(C)	(D)	-	-	(E)	(F)	(G)	(H)	(I)	(L)
OLDS(Y)10-740	TP-S-AP-C	10	7	40	ST-RT-AS-CP	2.300	1.550	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)20-740	TP-S-AP-C	20	7	40	ST-RT-AS-CP	4.600	3.100	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)30-740	TP-S-AP-C	30	7	40	ST-RT-AS-CP	6.900	4.590	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)40-740	TP-S-AP-C	40	7	40	ST-RT-AS	9.200	6.120	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)50-740	TP-S-AP-C	50	7	40	ST-RT-AS	11.500	7.550	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)60-740	TP-S-AP-C	60	7	40	ST-RT-AS	13.800	9.060	DA	10V	LF	MV	NM-ZH-OR-OC	01-02

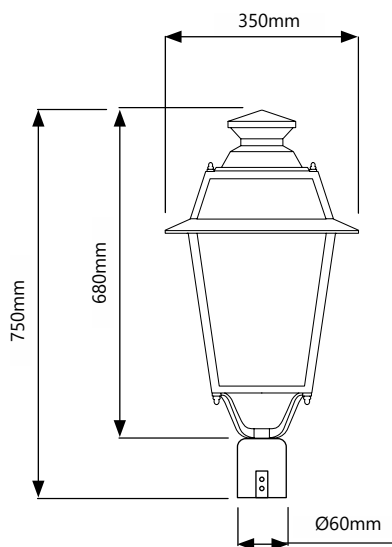
OLDS 3000 K	ATTACCO TIPO	W	CRI	CCT	OTTICA S-OTP	FLUSSO LED	FLUSSO SISTEMA	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODICE BASE	(Y)	(A)	(B)	(C)	(D)	-	-	(E)	(F)	(G)	(H)	(I)	(L)
OLDS(Y)10-730	TP-S-AP-C	10	7	30	ST-RT-AS-CP	2.270	1.488	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)20-730	TP-S-AP-C	20	7	30	ST-RT-AS-CP	4.540	2.976	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)30-730	TP-S-AP-C	30	7	30	ST-RT-AS-CP	6.810	4.406	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)40-730	TP-S-AP-C	40	7	30	ST-RT-AS	9.080	5.875	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)50-730	TP-S-AP-C	50	7	30	ST-RT-AS	11.350	7.248	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDS(Y)60-730	TP-S-AP-C	60	7	30	ST-RT-AS	13.620	8.698	DA	10V	LF	MV	NM-ZH-OR-OC	01-02



ESEMPIO CODICE PRODOTTO	ATTACCO TIPO	W	CRI	CCT	OTTICA S-OTP	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODICE BASE	TP-S-AP-F	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(L)
OLDCITY20 MD	TOP POLE	40W	CRI 70	4000K	STRADALE	-	1-10V	-	-	-	CLASSE II
OLDMD	TP	40	7	40	ST	-	10V	-	-	-	02

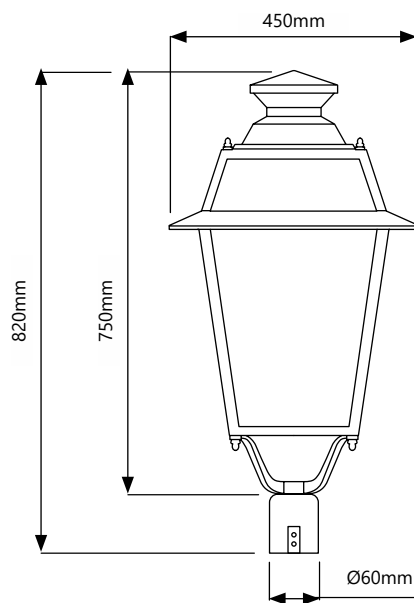
OLDCITY20 MEDIUM													
OLDMD 4000 K	ATTACCO TIPO	W	CRI	CCT	OTTICA S-OTP	FLUSSO LED	FLUSSO SISTEMA	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODICE BASE	(Y)	(A)	(B)	(C)	(D)	-	-	(E)	(F)	(G)	(H)	(I)	(L)
OLDMD(Y)10-740	TP-S-AP-C	10	7	40	ST-RT-AS-CP	2.300	1.550	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)20-740	TP-S-AP-C	20	7	40	ST-RT-AS-CP	4.600	3.100	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)30-740	TP-S-AP-C	30	7	40	ST-RT-AS-CP	6.900	4.590	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)40-740	TP-S-AP-C	40	7	40	ST-RT-AS-CP	9.200	6.120	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)50-740	TP-S-AP-C	50	7	40	ST-RT-AS-CP	11.500	7.550	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)60-740	TP-S-AP-C	60	7	40	ST-RT-AS	13.800	9.300	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)70-740	TP-S-AP-C	70	7	40	ST-RT-AS	16.100	10.850	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)80-740	TP-S-AP-C	80	7	40	ST-RT-AS	18.400	12.320	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)90-740	TP-S-AP-C	90	7	40	ST-RT-AS	20.700	13.860	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)100-740	TP-S-AP-C	100	7	40	ST-RT-AS	23.000	15.300	DA	10V	LF	MV	NM-ZH-OR-OC	01-02

OLDMD 3000 K	ATTACCO TIPO	W	CRI	CCT	OTTICA S-OTP	FLUSSO LED	FLUSSO SISTEMA	DALI	1-10V	LUMEFI	MV	SMART CONTROL SYSTEM	CLASSE
CODICE BASE	(Y)	(A)	(B)	(C)	(D)	-	-	(E)	(F)	(G)	(H)	(I)	(L)
OLDMD(Y)10-730	TP-S-AP-C	10	7	30	ST-RT-AS-CP	2.270	1.488	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)20-730	TP-S-AP-C	20	7	30	ST-RT-AS-CP	4.540	2.976	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)30-730	TP-S-AP-C	30	7	30	ST-RT-AS-CP	6.810	4.406	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)40-730	TP-S-AP-C	40	7	30	ST-RT-AS-CP	9.080	5.875	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)50-730	TP-S-AP-C	50	7	30	ST-RT-AS-CP	11.350	7.248	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)60-740	TP-S-AP-C	60	7	30	ST-RT-AS	13.620	8.698	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)70-740	TP-S-AP-C	70	7	30	ST-RT-AS	15.890	10.416	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)80-740	TP-S-AP-C	80	7	30	ST-RT-AS	18.160	11.827	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)90-740	TP-S-AP-C	90	7	30	ST-RT-AS	20.430	13.306	DA	10V	LF	MV	NM-ZH-OR-OC	01-02
OLDMD(Y)100-740	TP-S-AP-C	100	7	30	ST-RT-AS	22.700	14.688	DA	10V	LF	MV	NM-ZH-OR-OC	01-02



► Massima superficie esposta al vento : 0.123mq
Peso : 7.60Kg

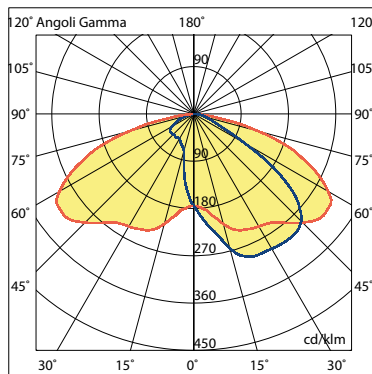
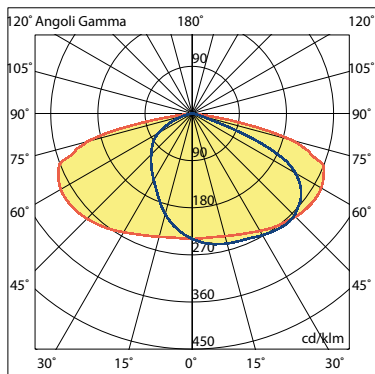
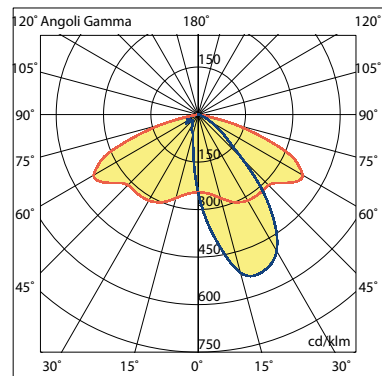
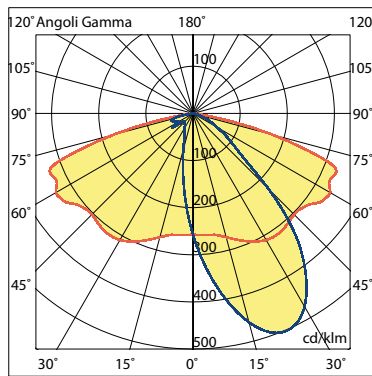
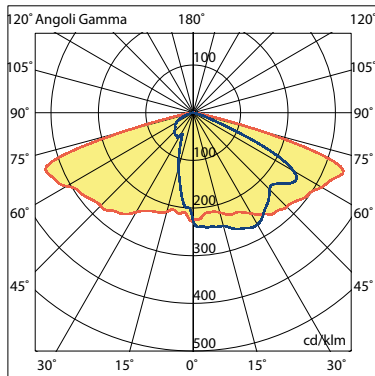
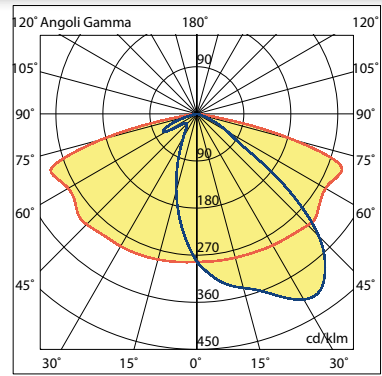
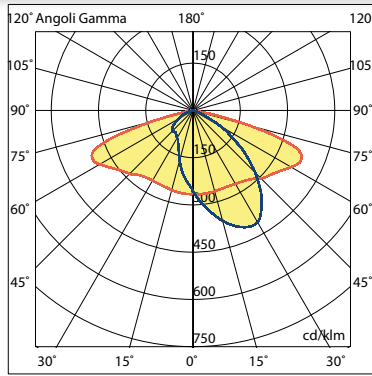
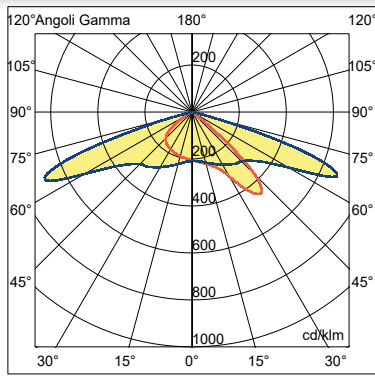
Dimensioni : OLDMD3000 SMALL - Attacco cimapalo TP



► Massima superficie esposta al vento : 0.203mq
Peso : 12.0Kg

Dimensioni : OLDMD4000 MEDIUM - Attacco cimapalo TP

DISTRIBUZIONE _ STRADALE



DISTRIBUZIONE _ ROTOSIMMETRICA

DISTRIBUZIONE _ ASIMMETRICA

DISTRIBUZIONE _ CICLOPEDONALE

