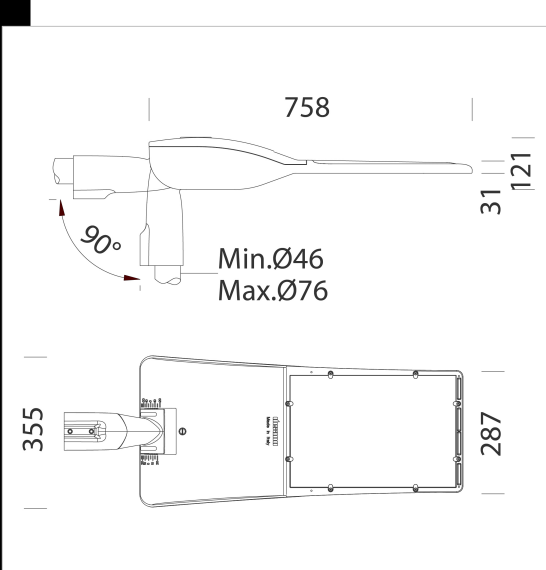




3495 Giovi W2 - residential amenities



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour	Surge
341010-00	CLD	10,52	LED-17911lm-4000K-700mA-CRI 70	125 W	GRAPHITE	6/10kV
341011-00	CLD	10,52	LED-23550lm-4000K-700mA-CRI 70	170 W	GRAPHITE	6/10kV
341012-00	CLD	10,52	LED-28455lm-4000K-700mA-CRI 70	203 W	GRAPHITE	6/10kV
341013-00	CLD	10,52	LED-32568lm-4000K-700mA-CRI 70	238 W	GRAPHITE	6/10kV
341010-39	CLD	10,52	LED-17014lm-3000K-700mA-CRI 70	125 W	GRAPHITE	6/10kV
341011-39	CLD	10,52	LED-22372lm-3000K-700mA-CRI 70	170 W	GRAPHITE	6/10kV
341012-39	CLD	10,52	LED-27032lm-3000K-700mA-CRI 70	203 W	GRAPHITE	6/10kV
341013-39	CLD	10,52	LED-30940lm-3000K-700mA-CRI 70	238 W	GRAPHITE	6/10kV
341014-00	CLD	10,52	LED-14363lm-4000K-530mA-CRI 70	100 W	GRAPHITE	6/10kV
341015-00	CLD	10,52	LED-18885lm-4000K-530mA-CRI 70	125 W	GRAPHITE	6/10kV
341016-00	CLD	10,52	LED-222818lm-4000K-530mA-CRI 70	150 W	GRAPHITE	6/10kV
341017-00	CLD	10,52	LED-26116lm-4000K-530mA-CRI 70	175 W	GRAPHITE	6/10kV
341014-39	CLD	10,52	LED-13644lm-3000K-530mA-CRI 70	100 W	GRAPHITE	6/10kV
341015-39	CLD	10,52	LED-17940lm-3000K-530mA-CRI 70	125 W	GRAPHITE	6/10kV
341016-39	CLD	10,52	LED-21677lm-3000K-530mA-CRI 70	150 W	GRAPHITE	6/10kV
341017-39	CLD	10,52	LED-24810lm-3000K-530mA-CRI 70	175 W	GRAPHITE	6/10kV
341018-00	CLD	10,52	LED-10068lm-4000K-350mA-CRI 70	66 W	GRAPHITE	6/10kV
341019-00	CLD	10,52	LED-13237lm-4000K-350mA-CRI 70	83 W	GRAPHITE	6/10kV
341088-00	CLD	10,52	LED-15995lm-4000K-350mA-CRI 70	100 W	GRAPHITE	6/10kV
341089-00	CLD	10,52	LED-18306lm-4000K-350mA-CRI 70	117 W	GRAPHITE	6/10kV
341018-39	CLD	10,52	LED-9564lm-3000K-350mA-CRI 70	66 W	GRAPHITE	6/10kV
341019-39	CLD	10,52	LED-12575lm-3000K-350mA-CRI 70	83 W	GRAPHITE	6/10kV
341088-39	CLD	10,52	LED-15194lm-3000K-350mA-CRI 70	100 W	GRAPHITE	6/10kV
341089-39	CLD	10,52	LED-17391lm-3000K-350mA-CRI 70	117 W	GRAPHITE	6/10kV

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

Accessori



Pali

Contattare il Centro di Consulenza e progettazione per qualsiasi informazione illuminotecnica.

PAG 1 - ENG

3495 Giovi W2 - residential amenities

Pali



- 1508 fluted pole ø120 with base



- 1509 fluted pole ø120



- 1491 poles to be sunk into the ground



- 1493 pole with base



- 1477 Urban mast with base



- 1478 Urban to be sunk into the ground

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated