

ARMO DUE

ARMO DUE HID			
POWER	LAMP	LAMP HOLDER	OPTIC
70 W	SHP-T	E27	ST
100 W	SHP-T	E40	ST
150 W	SHP-T	E40	ST
250 W	SHP-T	E40	ST
POWER	LAMP	LAMP HOLDER	OPTIC
70 W	MHL-E	E27	ST
100 W	MHL-E	E27	ST
150 W	MHL-E	E27	ST
POWER	LAMP	LAMP HOLDER	OPTIC
60 W	CPO-TW*	PGZ12	ST
90 W	CPO-TW*	PGZ12	ST
140 W	CPO-TW*	PGZ12	ST
POWER	LAMP	LAMP HOLDER	OPTIC
70 W	CDO-TT	E27	ST
100 W	CDO-TT	E40	ST
150 W	CDO-TT	E40	ST
250 W	CDO-TT	E40	ST
POWER	LAMP	LAMP HOLDER	OPTIC
70 W	CDM-T	G12	ST
100 W	CDM-T	G12	ST
150 W	CDM-T	G12	ST
250 W	CDM-T	G12	ST
POWER	LAMP	LAMP HOLDER	OPTIC
150 W	SHP-TS	RX-7S	OP
250 W	SHP-TS	FC2	OP
POWER	LAMP	LAMP HOLDER	OPTIC
150 W	MHL-TS	RX-7S	OP
250 W	MHL-TS	FC2	OP

*Only available with electronic ballast.

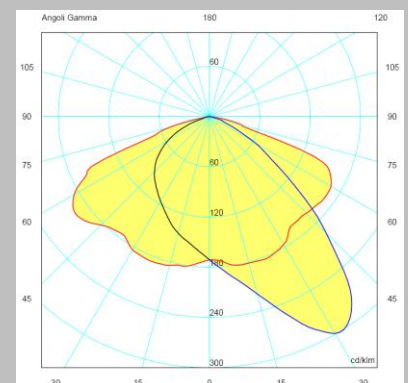
ARMO DUE TB HID	
MAIN CHARACTERISTICS	
Applications	Street lighting
Optic	ST: Asymmetric optic for street lighting Photometric classification : Cut-off
Insulation class	II (I optional)
Protection degree	IP66 total (opening with tools) IP65 total (opening without tools)
Tilt angle	Adjustable
Fixing	Post-top or bracket: Ø60mm
Gear tray	Removable
Dimensions	See the drawing. 16÷18kg
Side surface	0,11m ²
Top surface	0,33m ²
Main reference standards	EN 60598-1, EN 60598-2-3, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3



ELECTRICAL CHARACTERISTICS	
Rated voltage	230V 50/60Hz Alimentatore ferromagnetico EEI=A3
Power factor	>0,9
Ignitor	Superimposed pulse. With timer on request.
On-load switch	Included, automatic
Control system	F: Fixed output. DA: Automatic dimming with default profile. DAC: Custom DA profile. PLM: Single point communication module.
Connection	For cables max section 4mm ²

MATERIALS	
Fixing	Die-cast aluminium UNI EN1706
Lower part	Moulded and drawn steel plate
Upper part	Turned aluminium sheet
Lower frame	Die-cast aluminium
Optic	99,85% aluminium , anodized and polished
Lamp cap	Ceramic
Screen	Flat tempered glass, 4mm thickness
Closure	Stainless steel screw.
Gasket	EPDM
Colour	Graphite cod.01

Note: The characteristics of the product listed above are subjected to change. They will have to be confirmed in case of order.



All the published photometrical data has been obtained according to EN 13032-1