



ASTRA 2[®]

POLYCARBONATE STREET LIGHTING LANTERN

LAMP COMPARTMENT
IP 657 
ELECTRIC COMPARTMENT
IP 237 



I Le armature stradali **ASTRA 2** sono particolarmente adatte per l'illuminazione di strade principali, residenziali, commerciali, parcheggi e aree industriali.

GAMMA:

150W, 250W Sodio alta pressione, 150W-250W Ioduri metallici e 125W, 250 Mercurio alta pressione.

CARATTERISTICHE COSTRUTTIVE:

Corpo pressofuso in lega di alluminio, verniciato con polveri poliestere di colore nero, metallizzato, resistente alla corrosione. Coperchio in Policarbonato grigio RAL 7035 autoestinguente V2 (UL94). Schermo in policarbonato trasparente, stabilizzato ai raggi UV, in vetro piano temperato (ottica cut-off) e in vetro temperato curvato (ottica semi cut-off). Riflettore in alluminio purissimo brillantato ed ossidato. Clips di chiusura in acciaio inossidabile. Guarnizione in silicone antiveccchiamento.

Viteria sterna in acciaio inox.

GB ASTRA 2:

Is suitable for residential streets, car parks, as well as main traffic routes.

RANGE:

Astra 2 can accommodate 150W,250W HPS, 150W,250 MBI, and 125W,250 MBF lamps.

SPECIFICATION:

Body in die-cast aluminium, polyester black coated

Cover in polycarbonate RAL 7035 self-extinguishing V2 (UL 94). Diffuser in clear UV stabilized polycarbonate, toughened safety flat glass (cut-off optic) and curved tempered glass (semi cut-off). Reflector in high purity anodized aluminum. Frame clips made of stainless steel. Silicon rubber anti-aging gasket. Stainless steel external screws.

F Le appareils d'éclairage public **ASTRA 2** sont particulièrement indiqué pour l'éclairage de routes locales, commerciales, de parkings, d'aires industriels et routes secondaires.

GAMM:

150W, 250W Sodium haute pression, 150W, 250W Iodure metallique et 125W, 250W vapeur de mercure haute pression.

CARACTERISTIQUES DE CONSTRUCTION:

Corps en alliage d'aluminium injecté. peinture é poxy polyester noir resistant à la corrosion. Couvercle en polycarbonate de teinte gris RAL 7035 auto-extinguible V2 (UL 94). Diffuseur en polycarbonate transparent, stabilisé UV, en verre trempé plan (optique cut-off) et en verre curbé (optique demi cut-off). Reflecteurs en aluminium tres pur anodisé et brillanté. Clips de fermeture en acier inox. Joint en silicon antiveieissement. Visserie exterieure en acier inox

D ASTRA 2

Straßenbeleuchtung

ANWENDUNG:

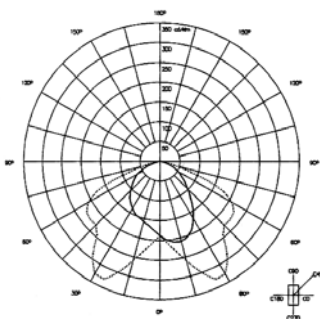
Lokale und kommerzielle Straßenbeleuchtung, Nebenstraßen Parkplätze und Industrieflächen

LAMPEN

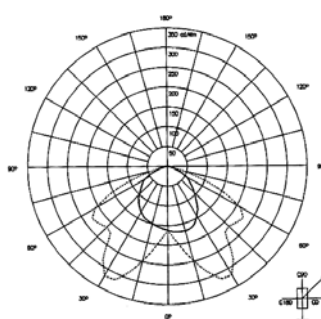
150W, 250W Hochdrucknatrium
150W, 250W Halogen-Metaldampflampen oder
125W, 250W Quecksilberdampf

BESCHREIBUNG

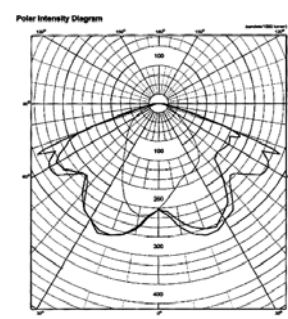
Leuchtenkörper per aus Aluminium, schwarz pulverlackiert, Oberfläche grobkörnig, korrosionsbeständig. Leuchtenabdeckung aus Polycarbonat, hellgrau RAL 7035 selbstversloschend nach V2 (UL 94) Hochglanzreflektor aus eloxiertem reinaluminium. Diffusor aus transparentem polycarbonat, UV beständig oder aus gehartetem Flachglas (optic cut-off). Verschlussclips aus Edelstahl nichtrostend. Dichtungen aus dauerbeständigem silikonkummi
Äußere Verschraubung aus Edelstahl nichtrostend



HPS-T 250W Curved Glass



HPS-T 250W Flat Glass



250W HPS-T PC DIFFUSER

ORDERING DATA

CODE N°			DESCRIPTION	LAMPHOLDER	WEIGHT Kg.	
PC DIFFUSER	FLAT GLASS	CURVED GLASS			PC DIFFUSER	FLAT GLASS
NX 6010	NX 6110	NX 7110	VUOTO, EMPTY, VIDE, LEER	E27	3,70	4,45
NX 6020	NX 6120	NX 7120	VUOTO, EMPTY, VIDE, LEER	E40	3,70	4,45
NX 6022	NX 6122	NX 7122	150 W HPS	E40	7,60	8,35
NX 6023	NX 6123	NX 7123	250 W HPS	E40	8,40	9,15
NX 6017	NX 6117	NX 7117	150 W MBI	E27	7,60	8,35
NX 6034	NX 6134	NX 7134	250 W MBI	E40	8,40	9,15
NX 6030	NX 6130	NX 7130	80 W MBF	E27	5,60	6,35
NX 6016	NX 6116	NX 7116	125 W MBF	E27	7,40	8,15
NX 6018	NX 6118	NX 7118	80-125 W MBF	E27	7,40	8,15
NX 6025	NX 6125	NX 7125	250 W MBF	E40	8,40	9,15

