

- CALMED TRAFFIC ZONES
- ACCESS AND MINOR ROADS
- PEDESTRIAN PRECINCTS
- PUBLIC PARKS



SATURN 3 Lantern for pole-top Ø: 76mm for mounting on our recommended poles.

Housing made of die-cast aluminium, aluminium, stainless steel screws, stainless steel threaded inserts for regularly used fixing positions, clear PC cylinder, choice of various optics, Ø: 520mm (optional 650mm), H: 535mm, protection category IP65, protection class I with option class II, standard colour: black [-2].

A_w: 0,155 m², weight: 9,5 kg

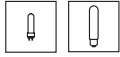
Pole top lantern SX 475 ■ ■ - ■ without pole



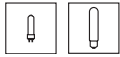
Mirror louvre
rotation-symmetric



MTR 150 refractor
rotation-symmetric

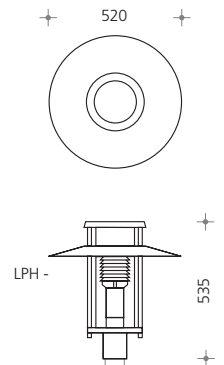


MTR 135 refractor
rotation-symmetric



MTR 135 refractor
asymmetric

HSE	HIT-CE	HIE-CE
70W → 1 0 LVK → 7682		70W → 1 5 LVK → 7682
70W → 1 2 LVK → 7683		70W → 1 6 LVK → 7683
	*35W → 3 2 LVK → 7686	
	70W → 3 4 LVK → 7686	
	*35W → 3 1 LVK → 7687	
	70W → 3 3 LVK → 7687	



*35W: G12 base • on request Philips CosmoPolis (HIT-COS).
Please complete reference no. with the relevant codes for optic, lamp and colour.

Specification example: SX 475 1 0 - 2	SATURN 3 SX 475	sym., HSE 70W Mirror louvre 1 0	black - 2
---	---------------------------	--	--

Colour code: → ■ black - 2, choice of colours - 9

Recommended Poles

Cylindrical stepped pole with swaged joint of galvanised steel, Ø: 76/114mm, painted, features extended buried base with anti-sink plate set, CE-approval according to EU construction- product regulations, supplied with IP 54 fuse box 2x5x16mm² for loop in-and-out.

H: 3000 / 800mm	Pole-top Ø: 76mm	LPH: 3200mm	SX 082 16- ■
H: 3500 / 800mm	Pole-top Ø: 76mm	LPH: 3700mm	SX 083 16- ■
H: 4000 / 800mm	Pole-top Ø: 76mm	LPH: 4200mm	SX 084 16- ■





- CALMED TRAFFIC ZONES
- ACCESS AND MINOR ROADS
- PEDESTRIAN PRECINCTS
- PUBLIC PARKS



SATURN 4 Lantern for pole-top Ø: 76mm for mounting on our recommended poles.

Housing made of die-cast aluminium, aluminium, stainless steel screws, stainless steel threaded inserts for regularly used fixing positions, clear PC cylinder, choice of various optics, Ø: 470, H: 535mm, protection category IP65, protection class I with option class II, standard colour: black [-2].

A_w: 0,169 m², weight: 9,5 kg

Pole top lantern **SX 485** ■ ■ - ■
without pole



Mirror louvre
rotation-symmetric



MTR 150 refractor
rotation-symmetric

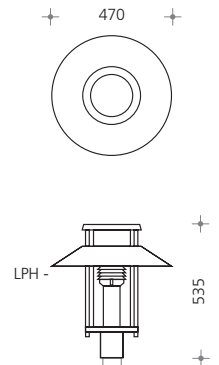


MTR 135 refractor
rotation-symmetric



MTR 135 refractor
asymmetric

HSE	HIT-CE	HIE-CE
70W → 1 0 LVK → 7692		70W → 1 5 LVK → 7692
70W → 1 2 LVK → 7693		70W → 1 6 LVK → 7693
	*35W → 3 2 LVK → 7696	
	70W → 3 4 LVK → 7696	
	*35W → 3 1 LVK → 7697	
	70W → 3 3 LVK → 7697	



*35W: G12 base • on request Philips CosmoPolis (HIT-COS).
Please complete reference no. with the relevant codes for optic, lamp and colour.

Specification example:	SATURN 4	sym., HSE 70W Mirror louvre	black
SX 485	SX 485	1 0	- 2

Colour code: → ■ black - **2**, choice of colours - **9**

Recommended Poles

Cylindrical stepped pole with swaged joint of galvanised steel, Ø: 76/114mm, painted, includes extended buried base with anti-sink plate set, CE-approval according to EU construction- product regulations, supplied with IP 54 fuse box 2x5x16mm² for loop in-and-out.

H: 3000 / 800mm	Pole-top Ø: 76mm	LPH: 3200mm	SX 082 16- ■
H: 3500 / 800mm	Pole-top Ø: 76mm	LPH: 3700mm	SX 083 16- ■
H: 4000 / 800mm	Pole-top Ø: 76mm	LPH: 4200mm	SX 084 16- ■



