





Canopy

Fixtures

All petrol stations are going to be renewed with LITPA fixtures. You can use your free style more and more in your projects with Canopus model fixtures that has symmetrical - asymmetrical MIRO-HID aluminum reflectors and recessed/surface mounted types and the aluminum body combined with performance and design. With their reflector structures that has extremely high efficiency and eligibility to use with Metal Halide Lamps, Canopus fixtures offer a huge energy disposal in petrol station lighting applications.

CANOPY

CANOPY FIXTURES / CANOPUS (MAG)

I C C C C Rohs

MAG/S	Description	Code	Lamp	Color	1x150W HCI-TS
	Beschpiton Body: High quality 2 mm thick aluminum, painted with min. 80 micron polyester powder paint. Inner frame is aluminum injection,outer frames is 2.5 mm thick aluminum. Symmetrical Reflector: 0.4 mm thick special purposed silver mirror aluminum. Glass: 5 mm thick tempered with serigraphy	MAG 150/S MAG 250/S	1x150W HQFTS/HCFTS 1x250W HCFTM	White White	60° 200 30° 400 30°
		Box Dimensions		🐻 Weight	cd/klm C0-C180C90-C270
		Ins ide box 1 PCS. MAG 150/S 440x440x220 mm MAG 250/S 440x440x220 mm		MAG 150/S 8.100 gr MAG 250/S 9.400 gr	
		Cut-out: 360x360 mm		Protection: IP65	
MAG/AS	Description	Code	Lamp	Color	1x150W HCI-TS
	Body: High quality 2 mm thick aluminum, painted with min. 80 micron polyester powder paint. Inner frame is aluminum injection, outer frames is 2.5 mm thick aluminum. Asymmetrical Reflector: 0.4 mm thick special purposed silver mirror aluminum. Glass: 5 mm thick tempered with serigraphy	MAG 150/AS MAG 250/AS	1×150W HQI-TS/HCI-TS 1x250W HCI-TM	White White	60° 200 300 300 400 30°
		Box Dimensions		🐻 Weight	cd/klm C0-C180C90-C270
		Inside box 1 PCS. MAG 150/AS 440x440x220 mm MAG 250/AS 440x440x220 mm		MAG 150/AS 8.100 gr MAG 250/AS 9.400 gr	
		Cut-out: 360x360 mm		Protection: lP65	

Dimensions

