

Decorative Lighting



features: decorative luminaire for post-top mounting | innovative lighting technology | Mirrortec® secondary glare free reflector system | highly efficient lighting technology for large luminaire spacing with uniform illuminance | symmetrical or asymmetrical light distribution | complete aluminium made support brackets, projector and reflector cover | luminaires available in any customised colour | for tubular metal-halide lamps in ceramic and quartz technology

application: particularly suitable for glare-free illumination of shopping streets, pedestrian precincts, representative squares, parks and other landscapes | ideal for the refurbishment of old luminaires due to compatible 76 mm spigot diameter | recommended mounting height up to 4-6 meters

design: housing cover formed of aluminium sheet | support brackets and projector made of cast aluminium | projector based on Siteco R1 MINI technology | removable built in high performance control gear with thermal cut-out facilities | high polished specular reflector | IP65: against dust and moisture | surface powder coated in Siteco metallic grey | tempered flat glass enclosure | operation by conventional control gear with integrated thermal fuse | integrated pressure equalisation port for condensation avoidance

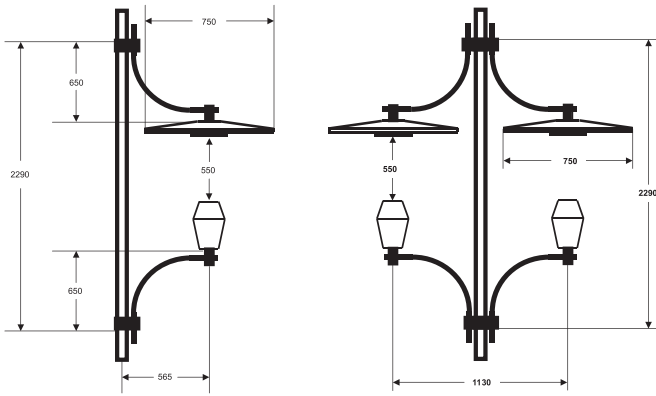
Order No.	Description	Lamps	Weight
5NX 267 E-1MA 08	post top luminaire SW-DISC 2 ALU, IP65, asymmetrical light distribution, single version, Siteco metallic grey finish *	1 x 70W HIT-CE	15.5 kg
5NX 267 E-1PA 08	post top luminaire SW-DISC 2 ALU, IP65, asymmetrical light distribution, single version, Siteco metallic grey finish *	1 x 150W HIT-CE	15.5 kg
5NX 267 E-1MS 08	post top luminaire SW-DISC 2 ALU, IP65, symmetrical light distribution, single version, Siteco metallic grey finish *	1 x 70W HIT-CE	15.5 kg
5NX 267 E-1PS 08	post top luminaire SW-DISC 2 ALU, IP65, symmetrical light distribution, single version, Siteco metallic grey finish *	1 x 150W HIT-CE	15.5 kg
5NX 267 E-2MA 08	post top luminaire SW-DISC 2 ALU, IP65, asymmetrical light distribution, single version, Siteco metallic grey finish *	2 x 70W HIT-CE	30.0 kg
5NX 267 E-2PA 08	post top luminaire SW-DISC 2 ALU, IP65, asymmetrical light distribution, single version, Siteco metallic grey finish *	2 x 150W HIT-CE	32.0 kg
5NX 267 E-2MS 08	post top luminaire SW-DISC 2 ALU, IP65, asymmetrical light distribution, single version, Siteco metallic grey finish *	2 x 70W HIT-CE	30.0 kg
5NX 267 E-2PS 08	post top luminaire SW-DISC 2 ALU, IP65, asymmetrical light distribution, single version, Siteco metallic grey finish *	2 x 150W HIT-CE	32.0 kg



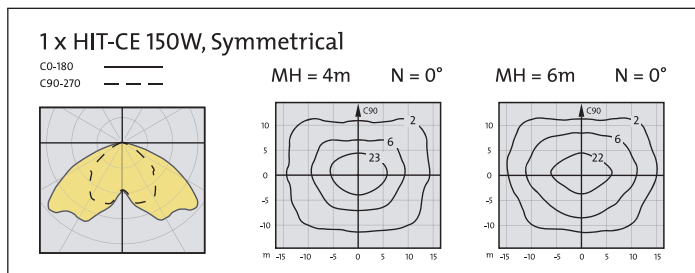
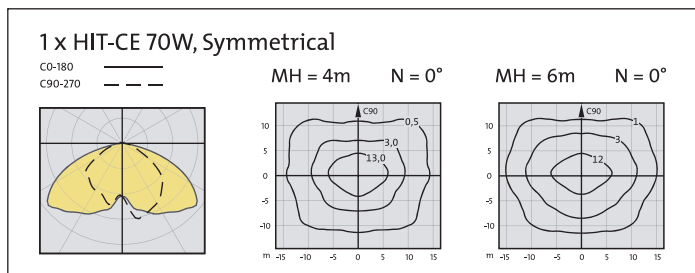
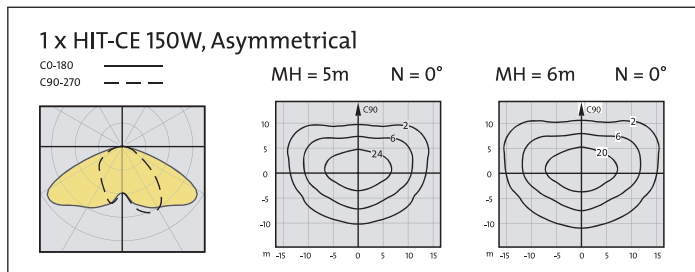
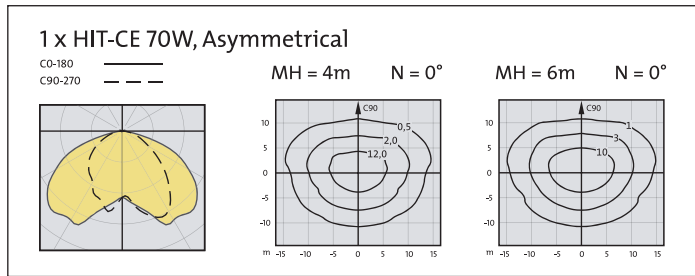
1. Siteco Mirrortec® technology
2. Siteco's projector technology
3. highest quality workmanship aluminium bracket

All luminaires with Siteco Mirrortec® technology. All projectors with built-in control gear, p.f. corrected.

* other colours on request



light distribution curve:



technical data: rated voltage: 230/240V, 50Hz (other voltage available on request)

circuit arrangement: p.f. corrected, all electrical components with thermal protection fuse

ambient temperature: -20°C...+45°C


protection class: IP 65


windage area: 0.15m² (single)
0.30m² (double)


installation: the luminaires are delivered by three components (reflector cover, support bracket for cover, support bracket with attached projector) | the reflector cover can be fixed on the support bracket on top of the pole | the projector is provided with a 3,5 meter connecting cable | opening of the projector front cover for lamp insert by four screws


service and maintenance: under normal environmental conditions the projector and the reflector do not need any service and maintenance | easy access for lamp replacement and trouble shooting by removable front cover and a plugged-in control gear

logistic: the luminaires are delivered in three parts (reflector cover, support bracket for cover, support bracket with attached projector) | the components are individually packed | for deliveries in larger quantity the components may be packed in pairs or larger volumes for economical reasons | the cartons may be loaded individually or stacked on pallets | the capacity of the containers is based on pallet loading

	carton
800 x 370 x 300 mm* 760 x 760 x 330 mm* (l x w x h)	

	weight
19.0 kg (70W)* 20.0 kg (150W)*	

	pallet
5 units,* 1200 x 800 x 1300 mm (l x w x h)	

	container
20' : 11 pallets, 55 units* 40' : 22 pallets, 110 units*	

* all data for single version luminaire