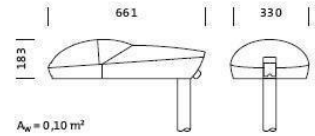




SC 50 | with flat glass cover

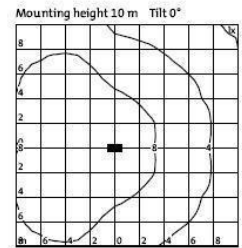
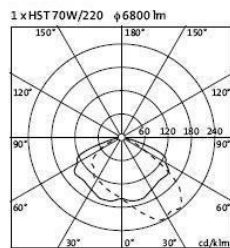
Streetlighting luminaire for universal post-top mounting with spigot diameter 60/76 mm or side-entry mounting for spigot diameter 34/42/48/60 mm. Insulation class: I. Protection rating: IP66 (complete luminaire). Switching: power-factor corrected. With radial faceted optics for high levels of system efficiency. Surface: powder coated RAL 9007. Optical cover: flat glass cover. Especially suitable for glare-free lighting installations.



IP 66

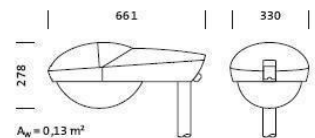
Lamps	Socket	Wt. (kg)	Order No.
HST			
1xHST 70W ⁴⁾	E27	8.8	5TK58721MUJ51848

⁴⁾ control gear with 2x power tapping 50/70W



SC 50 | with PMMA enclosure

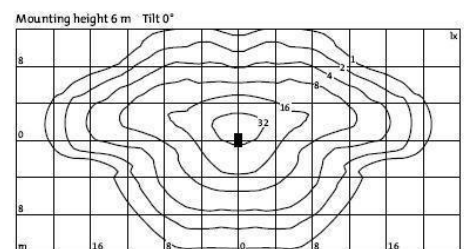
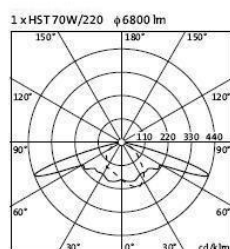
Streetlighting luminaire for universal post-top mounting with spigot diameter 60/76 mm or side-entry mounting for spigot diameter 34/42/48/60 mm. Insulation class: I. Protection rating: IP66 (complete luminaire). Switching: power-factor corrected. With radial faceted optics for high levels of system efficiency. Surface: powder coated RAL 9007. Optical enclosure: PMMA.



IP 66

Lamps	Socket	Wt. (kg)	Order No.
enclosure, PMMA, HST			
1xHST 70W ⁴⁾	E27	8.8	5TK58721MT0B

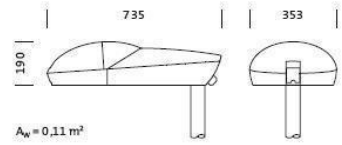
⁴⁾ control gear with 2x power tapping 50/70W





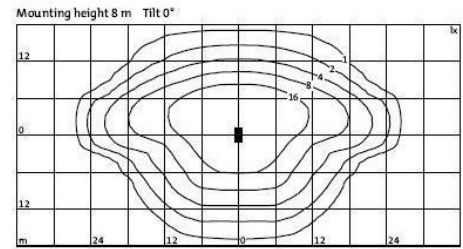
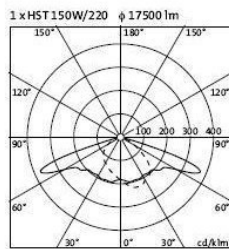
SC 100 | with flat glass cover

Streetlighting luminaire for universal post-top mounting with spigot diameter 60/76 mm or side-entry mounting for spigot diameter 34/42/48/60 mm. Insulation class: I. Protection rating: IP66 (complete luminaire). Switching: power-factor corrected. With radial faceted optics for high levels of system efficiency. Surface: powder coated RAL 9007. Optical cover: flat glass cover. Especially suitable for glare-free lighting installations.



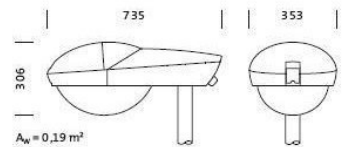
IP 66

Lamps	Socket	Wt. (kg)	Order No.
HST			
1xHST 100W	E40	9.6	5TK58821NUE51830
1xHST 150W	E40	9.9	5TK58821PUE51830
1xHST 250W	E40	11.1	5TK58821SUE51830



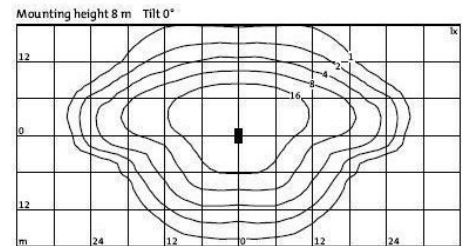
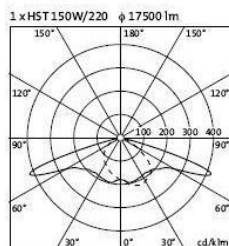
SC 100 | with PMMA enclosure

Streetlighting luminaire for universal post-top mounting with spigot diameter 60/76 mm or side-entry mounting for spigot diameter 34/42/48/60 mm. Insulation class: I. Protection rating: IP66 (complete luminaire). Switching: power-factor corrected. With radial faceted optics for high levels of system efficiency. Surface: powder coated RAL 9007. Optical enclosure: PMMA.



IP 66

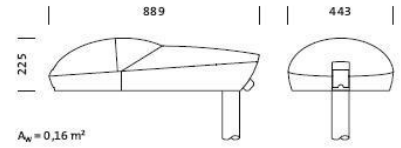
Lamps	Socket	Wt. (kg)	Order No.
enclosure, PMMA, HST			
1xHST 100W	E40	9.8	5TK58821PT0B
1xHST 250W	E40	10.7	5TK58821ST0B





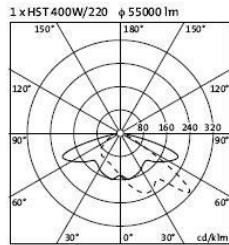
SC 200 | with flat glass cover

Streetlighting luminaire for universal post-top mounting with spigot diameter 60/76 mm or side-entry mounting for spigot diameter 34/42/48/60 mm. Insulation class: I. Protection rating: IP66 (complete luminaire). Switching: power-factor corrected. With radial faceted optics for high levels of system efficiency. Surface: powder coated RAL 9007. Optical cover: flat glass cover. Especially suitable for glare-free lighting installations.

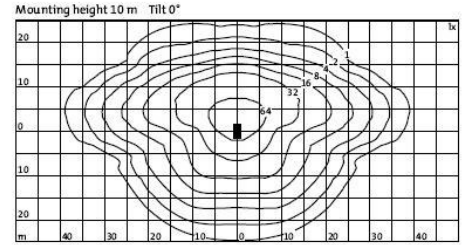


IP 66

Lamps	Socket	Wt. (kg)	Order No.
HST			
1xHST 400W	E40	15.4	5TK58921TUE51829



Glare according to DIN 5044:
KB 1 (shielded)
Luminous intensity class according to EN13201-2: G6



SC Luminaires Spare Parts

	Description	Order No.
Flat glass cover (not shown)	Flat glass cover for SC 50	5NA58700XG
	for SC 100	5NA58800XG
	for SC 200	5NA58900XG
Enclosure (not shown)	PMMA enclosure for SC 50	5NA58700XW
	for SC 100	5NA58800XW
	for SC 200	5NA58900XW

Spigot dimensions

Fig.1: Spigot – post top mounting
d1= ø 60/76 mm, tilt 2°/8°

Fig.2: Spigot – side entry mounting
d1= ø 34/42/60 mm
d2= ø 48/60/76 mm
d3= ø 34/42/60 mm

Fig.1



Fig.2

