

Type of Installation: Pole
 Type of Protection: **IP 65**
 Protection Class: I
 Lamp/Wattage: 3 x HIT-TC-CE 20 W
 Dimensions: B 220, H 190, AL 550
 Colour: anthracite metallic

Housing: aluminium extrusion profile, powder-coated. Pole top: die-cast aluminium, powder-coated. Housing covers: die-cast aluminium, powder-coated. Transparent safety glass. Module inserts with wide beam reflectors: aluminium, highly polished anodised finish. Luminaire tilted horizontally 15° upwards. 1 to 3 modular extension brackets, according to pole top design. As standard with Gore-TM Protective Vents membrane valve. Mains supply via 6m connecting cable. Pole tops are designed for accomodation of flanges of various sizes. Flanges must be ordered separately.

Electro-technics:

Voltage 220 - 240 V / 50 - 60 Hz
 Electric Gear EB

Testings:

Country Code CE
 Glow Wire Test 960°C - 30 seconds
 Impact Protection (IK-Value) IK10 (20 Joule)
 Protection Class I
 Other Marks WEEE mark
 Energy Effizienz Class A+
 conventional lamp
 Safety Marks F-mark
 Type of Protection **IP 65**

Modules

90-6054.0031	D 148, H 60 mm	for 60 mm pole diameter anthracite metallic
90-6054.004	D 148, H 60 mm	for 60 mm pole diameter silver metallic
90-6055.0031	D 148, H 60 mm	for 76 mm pole diameter anthracite metallic
90-6055.004	D 148, H 60 mm	for 76 mm pole diameter silver metallic
90-6056.0031	D 148, H 60 mm	for 90 mm pole diameter anthracite metallic
90-6056.004	D 148, H 60 mm	for 90 mm pole diameter silver metallic

Lamp 1:

Number of Lamps 1 3
 Light colour
 Lebensdauer
 Lamp 1 HIT-TC-CE
 Socket PGJ5
 Wattage 20,00 W

Lamp 2:

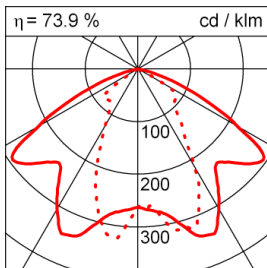
Lebensdauer Lampe

Weights and measures:

Projection 550 mm
 Height H 190 mm
 Weight 19,1 kg
 Width B 220 mm

Lighting technology:

Light Output Ratio 73,9 %
 Luminaire Beam Angle -



Modules

Pole-fitters for Slopia Sky series