

IP 54   IK 08, 850 °C

-certified

* available on request

SATURN

Thermopolymer housing, thermally stable, corrosion resistant, anthracite; reflector housing with swivelling and locking mechanism and internal aluminium reflector, asymmetric beam; hinged screen holder frame with safety glass cover screen. Integrated ballast with thermal circuit breaker and ignitor (if required), with automatic cut-out or ECG, thermally insulated from lamp chamber. Ready for connection through one M20 cable gland. Also available in RAL colours.



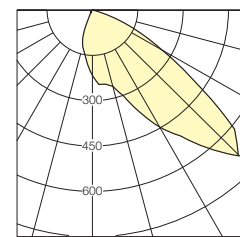
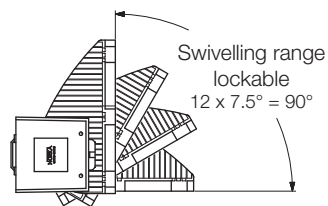
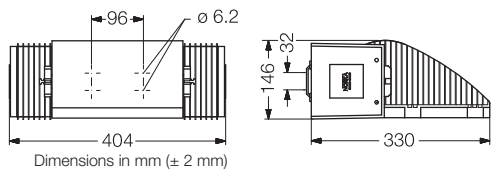
RAL 9006 version



SATURN, anthracite, inductive – standard version –	Version with large side housings, inductive	Version for one compact fluorescent lamp
RX7s socket	Fc2 socket	GX 24 q3 socket
HIT-DE/HST-DE 70 W 950 700	HIT-DE * 250 W 950 703	TC-TEL 32 W ECG 950 710
HIT-DE/HST-DE 150 W 950 701		TC-TEL 26 W ECG 950 713
QT-DE max. 230 W 950 720		GX 24 q4 socket
		TC-TEL 42 W ECG 950 711
		GX 24 d-3 socket
		TC-T 26 W ind. 950 712

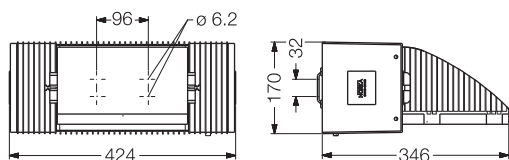
* not suitable for 250 W HST-DE lamps

SATURN 70/150 W standard version

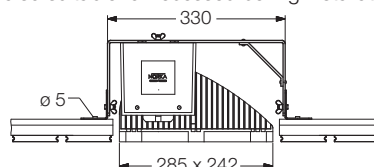


1 (cd/klm) LOR = 60 %
1 x HIT-DE/150 W
asymmetric beam

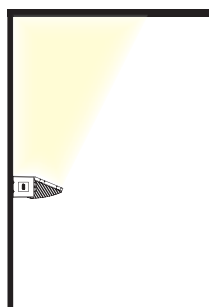
SATURN 250 W with large side housings



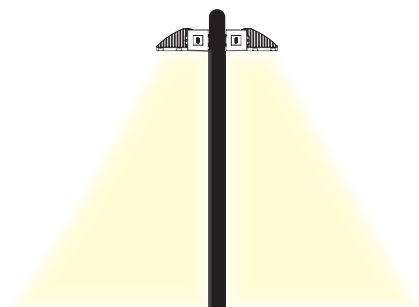
also suitable for recessed ceiling installation



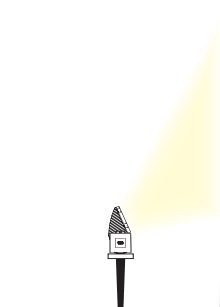
Examples of applications



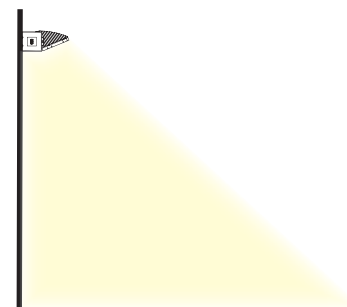
Ceiling illumination



Car park illumination



Object/façade lighting

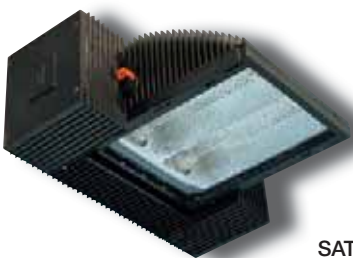


Forecourt illumination

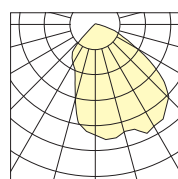
Plane floodlight with wide beam LDC



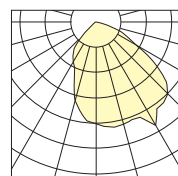
SATURN, single lamp



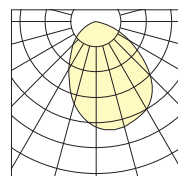
SATURN, twin lamp



1 x HIT-CE 35 W



2 x HIT-CE 35 W



1 x TC-TEL 26 W



Console
for mast attachment mounting

**Wide beam version
inductive**

1 x HIT-CE	35 W	950 730
2 x HIT-CE	35 W	950 731
1 x HIT-CE	70 W	950 735
2 x HIT-CE	70 W	950 736