

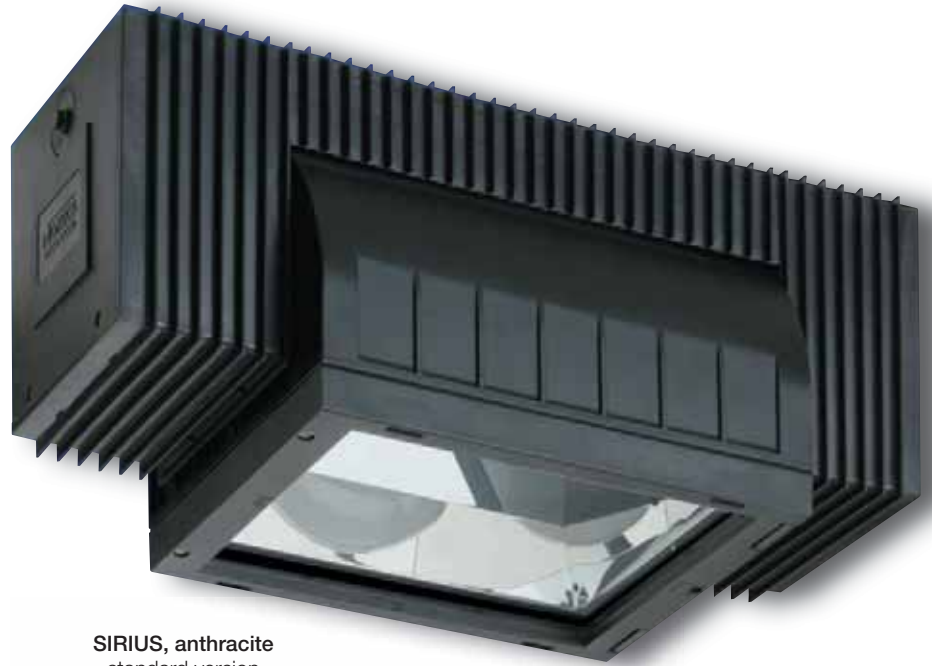
IP 54   IK 08, 850 °C

-certified

\*available on request

SIRIUS

Thermopolymer housing, thermally stable, corrosion resistant, anthracite; reflector housing with swivelling and locking mechanism and internal aluminium reflector, wide, concentrated wide, extreme wide or narrow beam. Integrated ballast with thermal circuit breaker and ignitor (if required), with automatic cut-out or ECG, thermally insulated from lamp chamber. Also available in RAL colours.



**SIRIUS, anthracite**  
– standard version –



**concentrated wide beam, anthracite, inductive**  
– standard version –

<b>E27 socket</b>			
HME	80/125 W	950 208	
<b>RX7s socket</b>			
HIT-DE/HST-DE	70 W	950 107	
HIT-DE/HST-DE	150 W	950 150	

**narrow beam, anthracite, inductive**  
axially symmetric

<b>RX7s socket</b>			
HIT-DE/HST-DE	70 W	950 307	
HIT-DE/HST-DE	150 W	950 450	

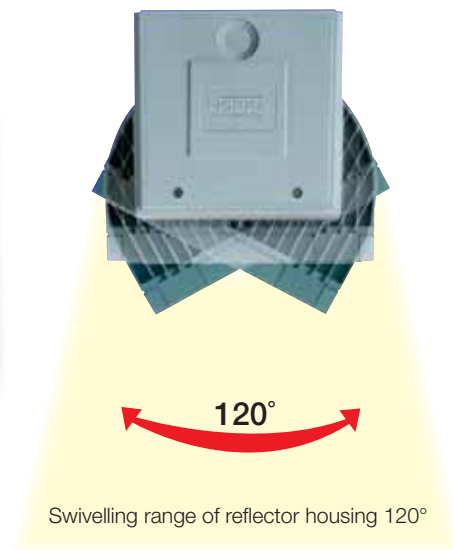
**extreme wide beam, anthracite, inductive**

<b>E27 socket</b>			
HME	80/125 W	950 080	
<b>RX7s socket</b>			
HIT-DE/HST-DE	70 W	950 480	
HIT-DE/HST-DE	150 W	950 482	

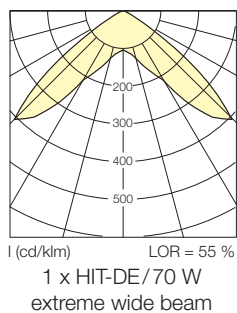
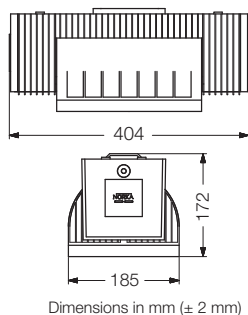


**SIRIUS 70/150 W**  
– standard version –

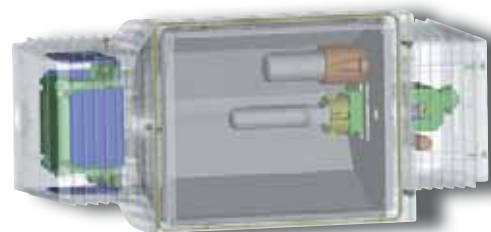
White version



Swivelling range of reflector housing 120°



**SIRIUS with additional socket**  
for multi-purpose or emergency lighting



**Examples of applications**

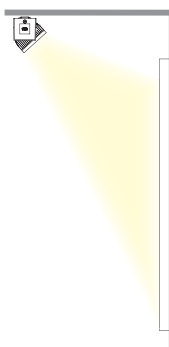
Object illumination



Façade illumination



Illumination of  
advertising or  
instruction signs



Other power ratings and wide range of accessories available on request