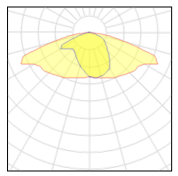
Product data sheet

MORITZ IV (1-ARMED) 9.117.2036.05 LEIPZIGER LEUCHTEN



Mounting height 8.00 m, for medium and high light requirements. -Luminaire made of cast aluminium, varnished - Superior lighting due to computer-optimised reflector system for sodium vapour high pressure discharge with clear glass tube bulb - Cover of single-pane safety glass, hinged - Cable protection hosing made of braided stainless steel - All electrical parts fitted - Available in any required RAL or DB colour without extra price - Curved pole arm with mounting clip, hot-dip galvanised steel, including varnished conical pole for 8.00 m mounting height are part of the delivery - Other heights on request Voltage: 230V 50Hz Protected to: IP 55 Protection class: I/II Made to DIN VDE 0711 Luminaires generally compensated

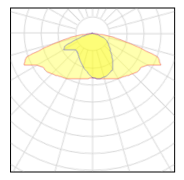
Light output 1



1 x High pressure sodium vapour lamp

□P 55 **€**

Nominal lamp power	50 W	LOR	80%
Lamp flux	4200 lm	Total flux	3340 lm
Luminous efficacy	51 lm/W	Total power	66 W
CCT	2000 K		
CRI	25		



1 x High pressure sodium vapour lamp

Nominal lamp power	70 W	LOR	80%
Lamp flux	6600 lm	Total flux	5249 lm
Luminous efficacy	63 lm/W	Total power	83 W
CCT	2000 K		
CRI	25		

-		
Mounting mode	Electric	
Pole top mounted	System power: 66-83 W	
Shape and measurements	Ballast: ECG	
Length: 21.26 in	Protection	
Width: 21.26 in	IP: 55	
Height: 6.89 in	Designation labels: CE	
Design	Other operating numbers	
Material impression: Matt	Ambient temperature range: -477°F	
Color of housing: Black		