Product data sheet

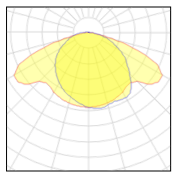
NADJA II (2-ARMED) 9.874.3046.05

LEIPZIGER LEUCHTEN



Recommended mounting height 4.00 - 6.00 m, other heights please inquire. - High-quality mirror optics guarantee excellent illumination and glare protection - All designs to suit non-glare class KB1 - Aluminium luminaire body, inside white, outside painted in colour - Aluminium unit carrier, painted white - Special reflector made of highest grade aluminium, burnished, anodized - Impact-resistant polycarbonate attachment, UV-stabilized, transparent or beaded - Easy installation with adapter jack -Available in any RAL or DB colour without surcharge - Scope of supply includes painted special steel brackets - please order pole dia. 76 mm separately Voltage: 230V 50Hz Protected to: IP 55 Protection class: I/II Made to DIN VDE 0711 Luminaires generally compensatet

Light output 1



1 x High pressure mercury vapour lamp

CRI

IP 55

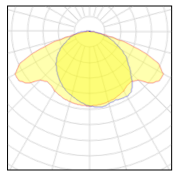
5 1	, , ,		
Nominal lamp power	50 W	LOR	77%
Lamp flux	2000 lm	Total flux	1543 lm
Luminous efficacy	26 lm/W	Total power	59 W
CCT	3400 K		
CRI	54		

14	- XVII	WX J	H
++		ET !	\rightarrow
H	XXIII	1 the	1-1-
	$\langle \chi \rangle$ +	+	\triangleleft
\bigcirc		TA	\swarrow
\times	XX	X	X
\frown	\sim	1	\square
\searrow	$ \rightarrow $		\sum
\checkmark	\rightarrow		\geq
1			- V

1 x High pressure mercury vapour lamp				
Nominal lamp power	80 W	LOR		
Lamp flux	4000 lm	Total flux		
Luminous efficacy	35 lm/W	Total power		
CCT	3400 K			

54

Light output 2

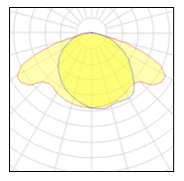


1 x High pressure mercury vapour lamp				
Nominal lamp power	50 W	LOR	77%	
Lamp flux	2000 lm	Total flux	1543 lm	
Luminous efficacy	26 lm/W	Total power	59 W	
CCT	3400 K			
CRI	54			

77%

89 W

3087 lm



1 x High pressure mercury vapour lamp

Nominal lamp power	80 W
Lamp flux	4000 lm
Luminous efficacy	35 lm/W
CCT	3400 K
CRI	54

LOR Total flux Total power

77% 3087 lm 89 W

Mounting mode

Pole top mounted

Shape and measurements

Height: 20.08 in Diameter: 20.08 in Electric

System power: 118-178 W

Protection

IP: 55