Product data sheet

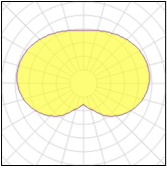
OTTO II (1-ARMED) 9.888.3142.01 LEIPZIGER LEUCHTEN





Spherical luminaire with mounting height 3.00 - 5.00 m. For medium light requirements. - Sphere mount made of durable polycarbonate -Spherical attachment made of impact-resistant PMMA - All electrical components on a block - special steel frame, painted RAL 9005 - Order pole, dia. 60 mm, separately -Order pole for double-bracket luminaire, dia. 76 mm, separately Voltage: 230V 50Hz Protected to: IP 54 Protection class: II Made to DIN VDE 0711 Luminaires generally compensated

Light output 1



\times		T	\searrow
\bigotimes	H	H	\ge
H			Y
			A

1 x High pressure mercury vapou	ır lamp
Naminal Jaman nauyar	FOW

Nominal lamp power	50 W	LOR	85%
Lamp flux	2000 lm	ULOR	46%
Luminous efficacy	29 lm/W	Total flux	1692 lm
CCT	3400 K	Total power	59 W
CRI	54		

LOR

ULOR

Total flux

Total power

TXX	1 x High pressure mercury vapour lamp		
	Nominal lamp power	80 W	
	Lamp flux	4000 lm	
SUCCEPT	Luminous efficacy	38 lm/W	
	CCT	3400 K	
	CRI	54	

node	Electric
punted	System power: 59-89 W
measurements	Ballast: ECG
75 in	Protection
5.75 in	IP: 54
	Designation labels: CE
pression: Matt	Other operating numbers
using: Black	Ambient temperature range: 1495°F

Mounting m

Pole top mo

Shape and m

Height: 15.7 Diameter: 15

Design

Material imp Color of housing: Black 85%

46%

3383 lm 89 W