Product data sheet

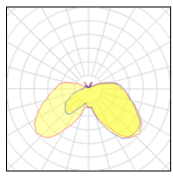
GUSTAV III (W. SHIELD ON SIDE FACING BUILDING) 9.683.3062.27

LEIPZIGER LEUCHTEN



Suitable for mounting heights from 3 metres to 4.50 metres, for medium lighting requirements. - Luminaire glazing made of UV-stabilised impact resistant clear polycarbonate - Extra glazing above the reflector - Special mirror disc reflector system made of highest grade aluminium, polished and anodised in order to direct the light and to protect against glare - Reflector ø 630 mm made of aluminium with special white powder coating for excellent reflection - Cap made of aluminium - Base made of corrosion-resistant cast aluminium - One gear tray includes all electrical components - Simple connection with adapter jack - Luminaire available in any RAL or DB colour as required - Special pole ø 76 mm for single and two brackets, please order separately (full range of poles see page 360 ff)

Light output 1



1 x High pressure mercury vapour lamp

	, , ,		
Nominal lamp power	125 W	LOR	50%
Lamp flux	6800 lm	ULOR	10%
Luminous efficacy	25 lm/W	Total flux	3369 lm
CCT	3400 K	Total power	137 W
CRI	54		

Mounting mode

Pole top mounted

Shape and measurements

Height: 26.77 in Diameter: 24.80 in

Electric

System power: 137 W