# Product data sheet

WOLF BASE LED 7W OTTICA/W 38° 84024050/W

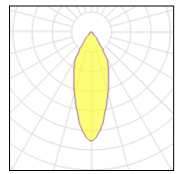
EXENIA





LED base projector with body in die-cast aluminium and glass sealed optical chamber. Luminaire head allows for 305° rotation and 135° tilt. Available with nominal 7W (840lm) in 2700K, 3000K or 4000K in CRI95 or 3000K in CRI85. Lumen maintenance of 115,000 hrs at L80 B10. Natural powder coat finish options include carbon grey, mud brown, matt sand, matt white textured and rust effect. Optics choices include Spot (15°), Flood (21°), Medium (32°) and Wide (38°). WOLF is available with a range of optical accessories including honeycomb louvre (factory fitted) as well as coloured ring, snoot, visor and adjustable elliptical lens accessory 14°x60° (field changeable and to be ordered separately). Coloured rings are made from UV resistant PMMA and are available in translucent orange, translucent blue, translucent green and neutral. Ingress protection of IP66. Class I luminaire including ON/OFF power supply fitted in the base.

### Light output 1 (integrated)



Lamp type Nominal lamp power Total flux Luminous efficacy

LED	
7.5 W	
588 lm	
78 lm/W	

CCT	3000 K
CRI	85
LOR	100%
Total power	7.5 W

#### Mounting mode

Standing / Bollard, Wall mounted

#### Shape and measurements

Length: 3.82 in Width: 2.95 in Height: 1.73 in

#### Adjustability

Free

## Electric

System power: 7.5 W Appliance Class: I

#### Protection

IP: 66 IK: 08