# Product data sheet

WIN PRO+ 30 ZHAGA A35/W 195W 740 GR-94 3116152

PERFORMANCE IN LIGHTING

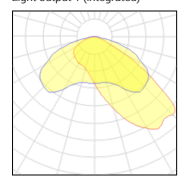






Part number: 3116152. Serie: WIN PRO. LED floodlight for indoor and outdoor, comprising: Die-cast aluminium housing, polyester powder coat finish ISO 9227/12944. ISO 9223 (C5). Extra clear, toughened, flat glass diffuser. High-transparency polycarbonate optics. Anti-ageing custom moulded silicone sealing gasket(s) with resilient elastic return capacity. Coated die-cast aluminium captive trim, hinged to the housing. Cable gland M20x1.5 for cables Ø 10- Ø 14 mm. Complete with 1 m factory pre-wired cable H07RN-F 3G1.5 mm<sup>2</sup>. Stainless steel locking hardware. Powder-coated steel tiltable bracket. Integral surge protection device (SPD) against mains overvoltages up to 10 kV (CM/DM). Complete with ZHAGA socket positioned on the upper part of the luminaire (UP position) and D4i driver. Ready for "radio frequency node" smart, twilight and other compatible solutions (ZHAGA options). Consult factory for more options. Openable and maintainable luminaire (future-proof). Other colour temperatures (CCT) and colour rendering index (CRI) options available. Consult factory. Product data | ETIM Group: EG000027. ETIM Class: EC001744. General information | Lampholder: LED. Lightsource lumen output [lm]: 35586. Luminaire lumen output [lm]: 28685. Luminaire wattage [W]: 195 W. Luminous efficacy [lm/W]: 147. CRI: 70. Colour temperature [K]: 4000. IP degree of protection: IP66. IK08 5J xx5. Protection class: I. Optic: A35/W - . Net weight [kq]: 8.901. Overall length [mm]: 411. Overall width [mm]: 528. Overall height [mm]: 95. Mechanical features | Glow wire test [°C]: 960 °C. Frontal exposed area [m²]: 0.03. Lateral exposed area [m²]: 0.04. Top exposed area [m²]: 0.18. Electrical features | Voltage type: AC/DC. Input voltage [V AC]: 220/240. Input frequency [Hz]: 0/50/60. Power factor / COS Φ: 0.9. Input voltage [V DC]: 176/280. Surge protection | Common [kV]: 10.000000. Surge protection | Differential [kV]: 10.000000. Inrush current [A/µs]: 85 / 215. C10 1.5 mm<sup>2</sup>: 5. C16 2.5 mm<sup>2</sup>: 8. B10 1.5 mm<sup>2</sup>: 3. B16 2.5 mm<sup>2</sup>: 5. Installation | Application area: OUTDOOR. Mounting type: Floodlighting. Min. ambient temperature [°C]: -40. Max. ambient temperature [°C]: 35. Min. distance from lighted object [m]: 0.50. Light features | Lamps: 1. ILCOS: DSS. MacAdam: 3. Lumen maintenance: L80B10@220000h. Distribution of light emission: Direct. Luminous Intensity Class: G\*6. Zero light pollution (ULR = 0%). CIE flux code n.3 95. IPEA\* (road lighting): A4+. IPEA\* (large areas, roundabouts): A8+. IPEA\* (cycle-pedestrian): A5+. IPEA\* (green areas): A5+. IPEA\* (historic city centers): A10+. Certifications | CE certified. EAC certified. UKCA certified. RCM certified. Mountable on normally inflammable surfaces.

#### Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	195 W	CRI	70
Total flux	28685 lm	LOR	100%
Luminous efficacy	147 lm/W	Total power	195 W

Mounting mode

Wall mounted

Electric

System power: 195 W Appliance Class: 0

## Shape and measurements

Length: 13.78 in Width: 3.58 in Height: 1.77 in

## Adjustability

Tiltable

### Protection

IP: 66 IK: 08

Designation labels: CE, F