



art. 8032 LORD 4/AR

| | | | |
|--------------------------------------|---|-------------------------------------|--|
| Mod | AR | Installation | Indoor and outdoor floodlight |
| Material | Die cast aluminium body, painted with polyester coated anticorrosion powder silver color, tempered transparent glass mm 5 thickness, silicon gasket | Insulation class | Class I |
| Protection index | IP65 | Impact degree | IK08 |
| Ambient temperature (Ta) | -25 / +45 °C | Optics | Matt satin asymmetric aluminium reflector. |
| Power supply | 220-240V 50/60Hz | Flicker | Low flicker |
| Trademarks and certifications | CE / UNI EN 60598-1:2015 | Warranty | 7 Years |
| Luminous flux maintenance | L80-B20 (50.000h) - L80-B50 (75.000h) | Photobiological safety class | IEC 62471: Exempt group |
| Beam angle | 45° | | |

CODE

| | | | | | | | | |
|-------------|---|-------------|---|------------|---|---------------|---|-------------------------|
| Art. | + | Mod. | + | °K | + | W-tot. | + | Opt. |
| 8032 | | AR | | 3 = 3000°K | | 150 | | GL = standard |
| | | | | 4 = 4000°K | | 175 | | GM = 1-10 V |
| | | | | 5 = 5000°K | | 200 | | GD = dali |
| | | | | 6 = 6500°K | | 230 | | G1 = em. 1h |
| | | | | | | 280 | | GS = sanded glass |
| | | | | | | 300 | | GV = shatterproof glass |

ACCESSORIES

AP8032GL - Pole bracket

GP8032 - Protection grid

| W-tot | °K | Lm [Tc=25°] | Lm [Output] | A | B | C | Kg | Lamp | Sost. |
|-------|------|-------------|-------------|-----|-----|-----|-----|-------|-------------|
| 150 | 4000 | 28405 | 21468 | 395 | 155 | 455 | 9,1 | 4 led | 250W SAP |
| 175 | 4000 | 31898 | 24108 | 395 | 155 | 455 | 9,1 | 4 led | 400W JM |
| 200 | 4000 | 35331 | 26703 | 395 | 155 | 455 | 9,1 | 4 led | 400W JM/SAP |
| 230 | 4000 | 39530 | 29876 | 395 | 155 | 455 | 9,1 | 4 led | 400W JM/SAP |
| 280 | 4000 | 46005 | 34770 | 395 | 155 | 455 | 9,1 | 4 led | 600W SAP |
| 300 | 4000 | 48348 | 36541 | 395 | 155 | 455 | 9,1 | 4 led | 600W SAP |

The luminous flux and the system total absorbed power have a tolerance of ± 10% of the given values.

- 3000K = -5,28% lm
- 4000K = standard
- 5000K = +0,90% lm
- 6500K = +3,0% lm

