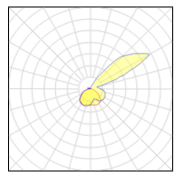
Product data sheet

FELIX X 9.899.1072.10 LEIPZIGER LEUCHTEN



Three optional reflector panels may be (alternately) fitted at symmetrical/asymmetrical angles to give a wide variety of lighting arrangements. Recommended mounting hight 4.50 m - Attachment made of thermal protective glass -Variety of radiation effects with large aluminium reflector and panels wich may be arranged at different positions - Reflector surface finished in white paint - Luminaire body made of highquality cast aluminium, outside painted in color - Luminaire wired ready for connection -Available in any RAL or DB color without surcharge -Twin tube pole with pedestal, hot galvanized and painted is included in scope of supplies.

Light output 1



| 1 x Metal halide lamp | | | |
|-----------------------|----------|-------------|---------|
| Nominal lamp power | 150 W | LOR | 65% |
| Lamp flux | 15100 lm | ULOR | 34% |
| Luminous efficacy | 57 lm/W | Total flux | 9776 lm |
| CCT | 3000 K | Total power | 172 W |
| CRI | 90 | | |
| | | | |

Mounting mode

Pole top mounted

Shape and measurements

Length: 7.87 in Width: 7.87 in Height: 11.81 in

Electric

System power: 172 W