

HEZE P LED

Diffuser and Wall Luminaires





Images for the product family and options:









Description: Surface mounted plastic LED luminaire

Light distribution type: direct

Optical system: opal acrylic diffuser, UV resistant

Housing: thermoplastic

Colour: white

Mains voltage: 220-240V, 0/50-60Hz LED lifetime, h: 50000/L80B50 General data:

SDCM: 3

Protection class IEC: II Ingress protection code: IP65 Mechanical impact resistance: IK08

Operating temperature range, °C: ta -15...+35 (from 0 °C with EM3)

Installation: On the ceiling or wall. Push-in terminal, 2x2x2.5mm2 (screw terminal, 2x1.5mm2 for E27 version)

Environment: Indoor/outdoor with roof

Application: Office, education, hotel, corridor, staircase, healthcare, bathroom, public place, parking area



Luminaire is available in dark grey body (DGREY). For more information see the option list.

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, Im	System power*, W	System efficacy* , lm/W	CRI	CCT*, K	Weight, kg
Heze P 1E27 Z70	295	295	90						1,40
Heze P 2E27 Z71	295	295	90						1,40
Heze P LED1x1200 D960 T830	295	295	90	1107	10,1	110	80+	3000	1,70
Heze P LED1x1650 D961 T830	295	295	90	1547	14,7	105	80+	3000	1,70
Heze P LED1x1200 D960 T840 1G	295	295	90	1167	10,1	115	+08	4000	1,70
Heze P LED1x1650 D961 T840 1G	295	295	90	1631	14,7	111	80+	4000	1,70
Heze P 1E27 Z70 DGREY	295	295	90						1,40
Heze P 2E27 Z71 DGREY	295	295	90						1,40
Heze P LED1x1200 D960 T830 DGREY	295	295	90	1107	10,1	110	+08	3000	1,70
Heze P LED1x1650 D961 T830 DGREY	295	295	90	1547	14,7	105	80+	3000	1,70
Heze P LED1x1200 D960 T840 DGREY	295	295	90	1167	10,1	115	+08	4000	1,70
Heze P LED1x1650 D961 T840 DGREY	295	295	90	1631	14,7	111	80+	4000	1,70

^{*} Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

TECHNICAL DATA SHEET



Available options:

MWRFM+off

DALI Driver with DALI interface DIM Driver with 1-10V dimming

MW Integrated microwave (MW) motion sensor with on-off control MWRFM+

Integrated microwave (MW) motion sensor with integrated RF (radio wave) transceiver. Sensor can serve as both master

and slave. Functions: Staircase, Corridor, dimming control. Integrated microwave (MW) motion sensor with integrated RF (radio wave) transceiver. Sensor can serve as both master and slave. Functions: Staircase, Corridor, (no dimming

MWRFM Integrated microwave (MW) motion sensor with integrated RF

(radio wave) transmitter. Sensor can serve as master. Functions: Staircase, Corridor, dimming control.

MWRFS+ Integrated microwave (MW) motion sensor with integrated RF

(radio wave) receiver. Sensor can serve as slave. Functions:

Staircase, Corridor, dimming control.

Colour temperature 4000K, CRI 80+ T840 T830 Colour temperature 3000K, CRI 80+ MWRFS+off Integrated microwave (MW) motion sensor with

integrated RF (radio wave) receiver. Sensor can serve as

slave. Functions: Staircase, Corridor (no dimming

control).

MWRFS Integrated microwave (MW) motion sensor with

integrated RF (radio wave) receiver. Sensor can serve as

slave. Functions: Staircase, Corridor, (no dimming

EM3 Emergency version 3 hours

ЕМ3В Emergency version 3 hours (best available technology) ЕМ3А Emergency version equipped with an autonomous testing

system, 3 hours

EM3D Emergency version 3 hours with DALI interface

*note - Operating temperature range for Luminaires with EM option, °C: ta

0... +35

1G Strain relief for power supply cable

LOUVER Decorative louver

Dark grey thermoplastic body **DGREY**

