



Type of installation	Suspended
Light distribution	Direct-indirect
Colour of the luminaires	Black, Silver, White
Colour Temperature	3000 K warm white, 4000 K cool white
Material	Aluminium
Light source	LED MODUL
Connection of the luminaires	ON/OFF DALI
Lifetime	L80/B20 0 hours

## Family

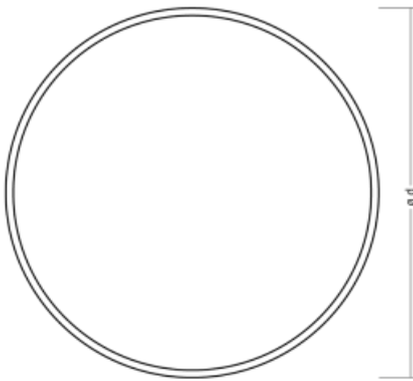
# Indi



The Indi luminaire, designed by Matuš Opálka, has won a number of awards, such as the Red Dot Award, the iF Design Award and the German Design Award. This circular luminaire directindirect distribution of light and dimensions from 1 to 4 meters can be used in meeting rooms, all types of corridors, conference halls and social spaces. The aluminium profile has been fitted with powerful LED boards. The indirect distribution of light on two sides creates a pleasant soft light with adjustable intensity.

## Luminaire family variants Indi



**Indi**

**Assembly**

**Light distribution**

**Energy class**

energy\_class\_g

**Marks**
**Notes**

 Colour of the  
luminaires

 Colour Temperature    3000 K warm white  
                                   4000 K cool white

Optic system            Opal diffuser

 Connection of the  
luminaires                ON/OFF  
                                   DALI

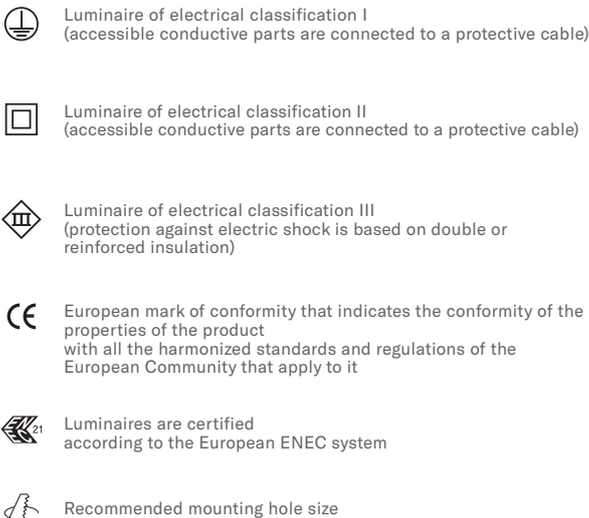
Ra                            80

Luminaires come complete with all necessary accessories. For assembling luminaires with diameters of 2000 mm or more, you must purchase a tightening strap to install the luminaires.

**Legend**
**Type of installation**

**Light distribution**

**Light source**

**Marks**


**IPxy** IP code indicating the degree of protection of live parts

**EAC** Eurasian Conformity

**11S-501I-20GGE/840, W**

11S-501I-20GGE/840, W

11S-501I-20GGE/840, W

11S-501I-20GGE/840, W

**Optic system**
**Electrical connection**
**Colour**
**Optic system**

<b>B</b> Microprismatic system, low UGR	<b>L</b> Plain aluminium reflector
<b>C</b> Clear cover	<b>M</b> Matt parabolic louvre
<b>D</b> Asymmetric reflector	<b>S</b> SPOT - narrow angle
<b>E</b> Polished parabolic louvre, high LOR	<b>U</b> MEDIUM - middle angle
<b>F</b> FLOOD - wide angle	<b>W</b> Wide beam angle
<b>I</b> Microprismatic optical system	<b>Z</b> Plastic louvre, low UGR
<b>K</b> Opal diffuser	

**Electrical connection**

<b>/BT</b> Luminaires controlled via Bluetooth technology	<b>P</b> Sensor and electronic ballast
<b>D</b> DALI dimmable	<b>T</b> By switch dimmable (touch dimm)
<b>E</b> Electronic ballast non-dimmable	<b>TD</b> DALI or by switch (touch dimm) dimmable
<b>M</b> Electronic ballast non-dimmable with 1h emergency	<b>U</b> Dimmable luminaire with dimmer on the luminaire
<b>M3</b> Electronic ballast non-dimmable with 3h emergency	

**Colour**

<b>W</b>  RAL 9003	<b>B</b>  RAL 9005	<b>S</b>  TIGER 09/90530
<b>1021</b>  RAL 1021	<b>2000</b>  RAL 2000	<b>3020</b>  RAL 3020
<b>5015</b>  RAL 5015	<b>6018</b>  RAL 6018	<b>7016</b>  RAL 7016
<b>9006</b>  RAL 9006	<b>9010</b>  RAL 9010	

**Značky typu**

 **Smart** – Luminaire or the lighting system controlled by motion, daylight or via smart devices using Bluetooth technology

 **Acoustic** – Luminaire with acoustic absorption properties which reduce disturbing noise and improve the acoustics of the room

 **Multiwatt** – Luminaires with individually adjustable luminous flux using a special antenna or mobile application

**UGR** UGR – The luminaire suitable for office spaces