

# **Dary Downlight**

**Unique from every Angle** 

**Recessed Version** 







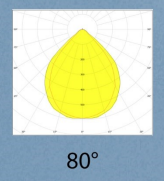
# Light in a controlled way

UGR<19; UGR<16 on request\*

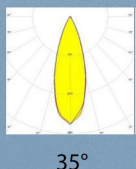
Changeable Reflector and Lenses

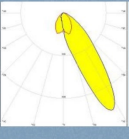
# **Available Light Distribution Angles:**

80° Standart; 50°, 35° and Assymetric on request



50°





° Assymetric

A wide distribution optic range, limited luminance levels and high glare reduction ensure a pleasant sense of light for a maximum visual comfort.

# **Product Visualisations**





# **Technical Characteristics**









220-240V 50-60Hz





$\Box$	-	$\sim$		0+
$\Gamma$	O	u	u	ct

Name	
Code	
Colour	
RAL	
Mounting	

#### Dary Downlight

Look at the table on the bottom
White; Black and Grey others on request
RAL 9003; RAL 9005; other on request
Recessed



White Reflector with White Body

#### Light Source

Type

.,,,,,	
Efficiency	
Gross luminous flux	
Colour Temperature	
Colour Rendering Index	
Lifetime	

## Light Beam Angle

#### LED

Up to 155 lm/W

580lm; 850lm; 1150; 1400lm

4000 K; 3000K & 5000 K on request

CRI >80; CRI> 90 on request

Working hours - 80.000 h; L80B20

80°; 50°,35 and Assymetric on request



Mirror Reflector with Grey Body

#### **Electrical Data**

Licotifical	Data
Power	
Voltage	
Warranty	
Dimming	
Flootrical	inculation along

Electrical insulation class

#### From 4W to 10W

22	0-24	ŀ٥٧

5 years

DALI / Push - For other consult it with us Safety class I

#### Other technical information

Seal	ling

Impact resistance

Emergency power supply

Ceiling cut out hole

Dimmensions
Packaging dimensions

Mounting Accessories

#### IP43

IK07

Please Consult it with us

55mm x 295mm

Consult it with us

Clips included,

\*Template for ceiling cut-out on request



Black Reflector with Black Body

#### Purchasing codes

Dary Downlight Recessed 70x308mm-3.8W-580lm/9.4/IP43/\*/\*\*/

Dary Downlight Recessed 70x308mm-5.8W-850Lm/9.4/IP43/\*/\*\*/

Dary Downlight Recessed 70x308mm-8W-1150Lm/9.4/IP43/\*/\*\*/

Dary Downlight Recessed 70x308mm-10W-1400Lm/9.4/IP43/\*/\*\*/

colour of optic- white /black/mirror \* colour of fixture- white/black/grey \*\*

### **Drawing**

