

# Dot 600 Lite Modular



release 2022, April

Suspended lamp for indirect lighting with integrated LED source and diffused light optic system.

Aluminium structure with PMMA reflector.

1-10V dimming or DALI dimming compatible.  
The decentralizing kit is always included.

## Finishing

-  Semi-glossy black
-  Ultra-matt white

All RAL coating and galvanic finishes available upon request

## Light emission

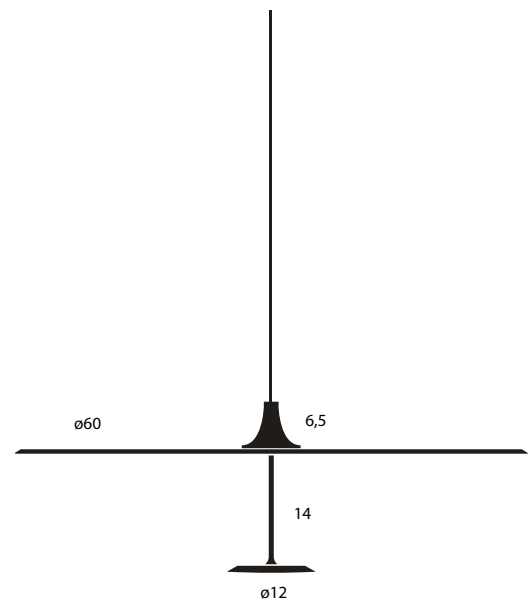
- Light emission: diffuse
- Light direction: indirect downlight
- Light source: led board
- Source flux: 1347 lm
- Emitted flux: 511 lm
- Efficacy: 43 lm/W
- CCT: 3000K
- CRI index: >90
- Lifetime: >50000h L70 @ 25°C

## Electrical Facts

- Source power: 12 W
- Grid voltage DC CC 500 mA @ 24V
- Dimmability: 1-10V, DALI compatible
- Energy class: A++ → D
- Stand-by absorption according to AC-DC converter

## Technical data

- Environment: indoor
- Placement: pendant
- Net weight: 6,5 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I
- Protection class: IP20



# Dot 600 Lite Modular

release 2022, April

Suspended lamp for indirect lighting with integrated LED source and diffused light optic system.

Aluminium structure with PMMA reflector.

1-10V dimming or DALI dimming compatible.  
The decentralizing kit is always included.

## Finishing



Semi-glossy black



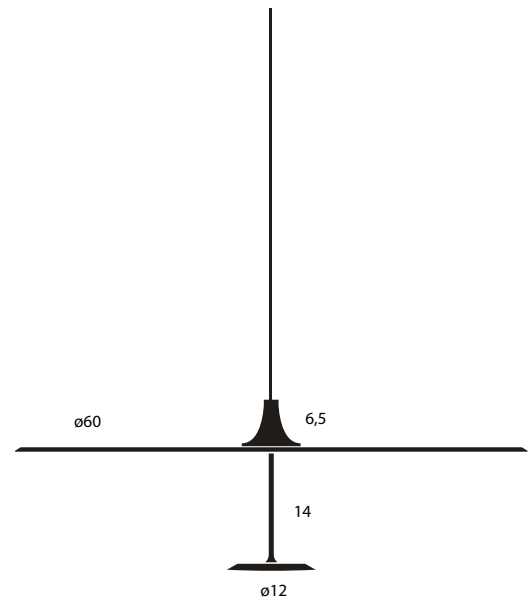
Ultra-matt white



All RAL coating and galvanic finishes available upon request

## Light emission

- Light emission: diffuse
- Light direction: indirect downlight
- Light source: led board
- Source flux: 1347 lm
- Emitted flux: 511 lm
- Efficacy: 43 lm/W
- CCT: 2700K
- CRI index: >90
- Lifetime: >50000h L70 @ 25°C



## Electrical Facts

- Source power: 12 W
- Grid voltage DC CC 500 mA @ 24V
- Dimmability: 1-10V, DALI compatible
- Energy class: A++ → D
- Stand-by absorption according to AC-DC converter

## Technical data

- Environment: indoor
- Placement: pendant
- Net weight: 6,5 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I
- Protection class: IP20

