

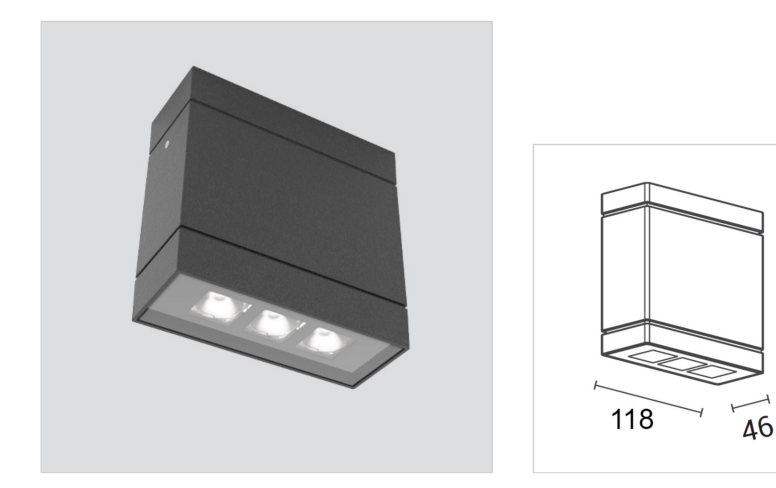
# Modo Ceiling 601C1/NP70WB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

SCREEN

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	SOURCE FLUX	<b>CCT LED</b>
Built-in	900 lm	4000K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	726 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	81 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/50°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



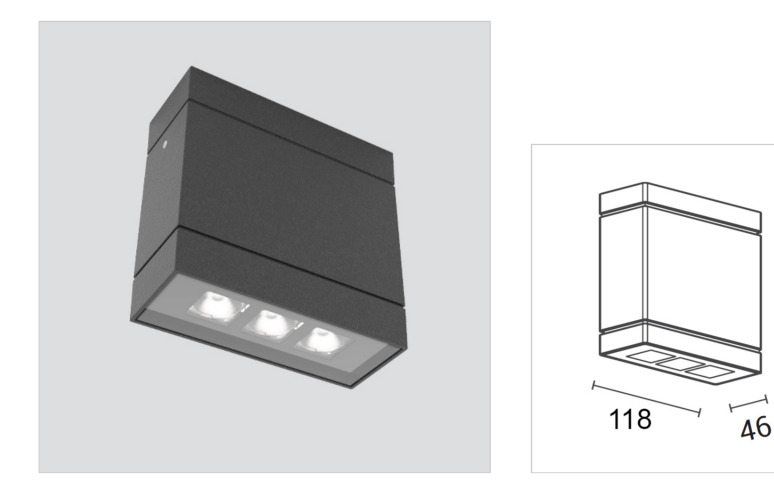
# Modo Ceiling 601C1/NP70MB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

SCREEN

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	SOURCE FLUX	<b>CCT LED</b>
Built-in	900 lm	4000K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	738 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	82 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/28°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



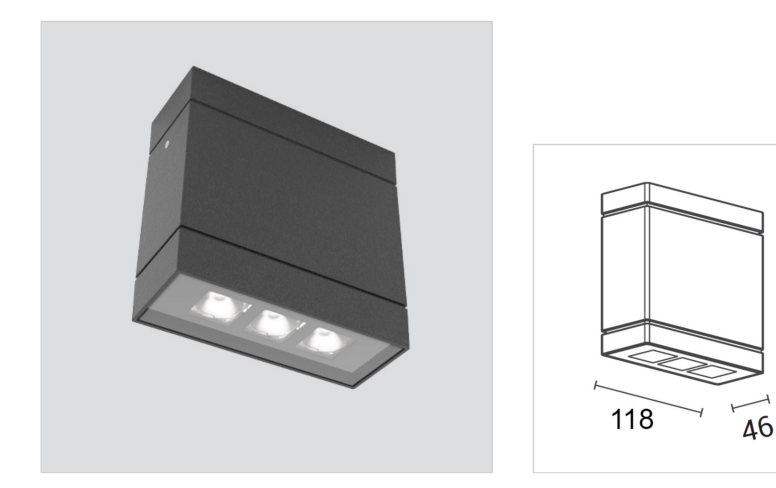
# Modo Ceiling 601C1/NP70NB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118





**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

**SCREEN** 

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

**SEALS** Closed-cell EPDM rubber Stainless steel A2

**PAINT / FINISHING** Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	SOURCE FLUX	<b>CCT LED</b>
Built-in	900 lm	4000K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	741 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	82 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/12°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



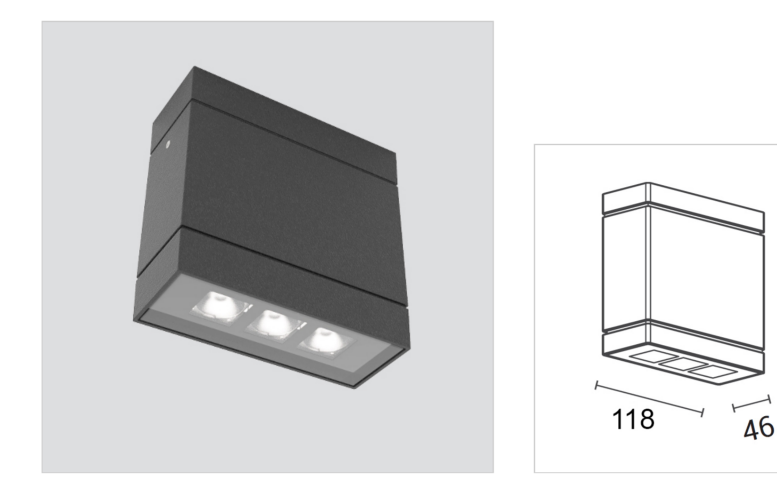
# Modo Ceiling 601C1/WP70WB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

SCREEN

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	<b>SOURCE FLUX</b>	<b>CCT LED</b>
Built-in	790 lm	3000K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	643 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	81 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/50°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



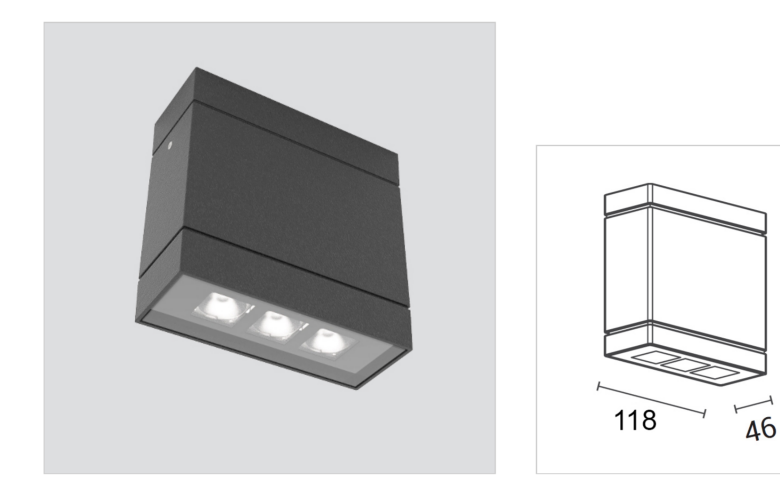
# Modo Ceiling 601C1/WP70MB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

SCREEN

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	<b>SOURCE FLUX</b>	<b>CCT LED</b>
Built-in	790 lm	3000K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	656 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	83 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/28°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



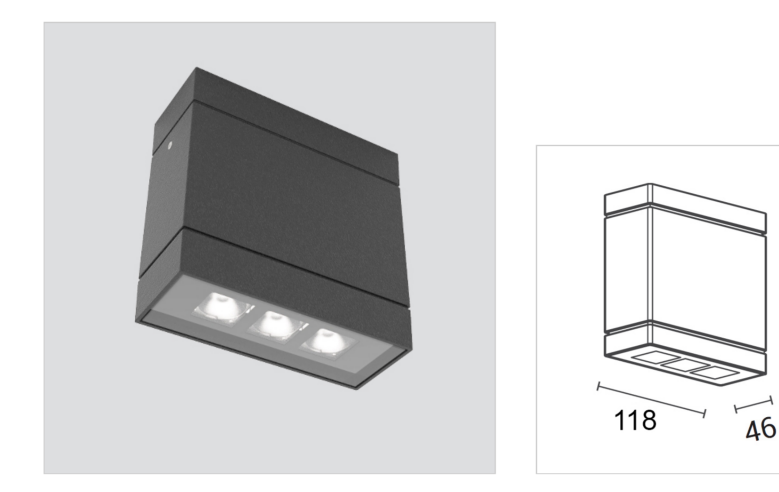
# Modo Ceiling 601C1/WP70NB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

SCREEN

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	<b>SOURCE FLUX</b>	<b>CCT LED</b>
Built-in	790 lm	3000K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	662 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	84 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/12°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



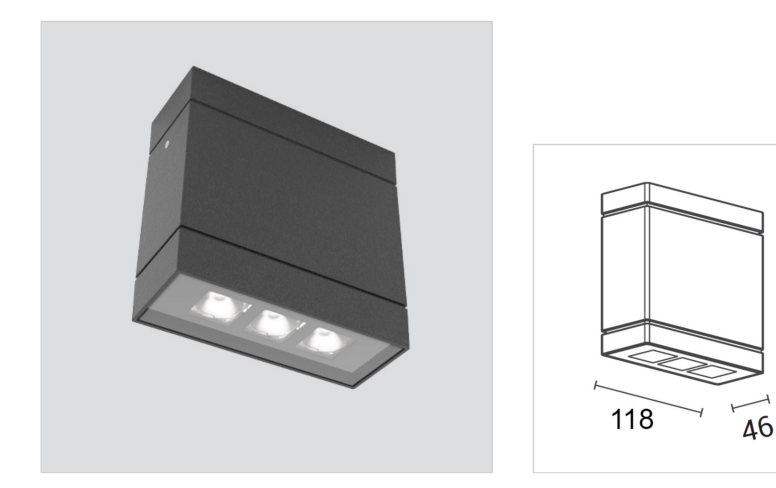
# Modo Ceiling 601C1/HP70WB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

SCREEN

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	ENERGETIC CLASS
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	<b>SOURCE FLUX</b>	<b>CCT LED</b>
Built-in	750 lm	2700K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	610 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	81 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/50°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



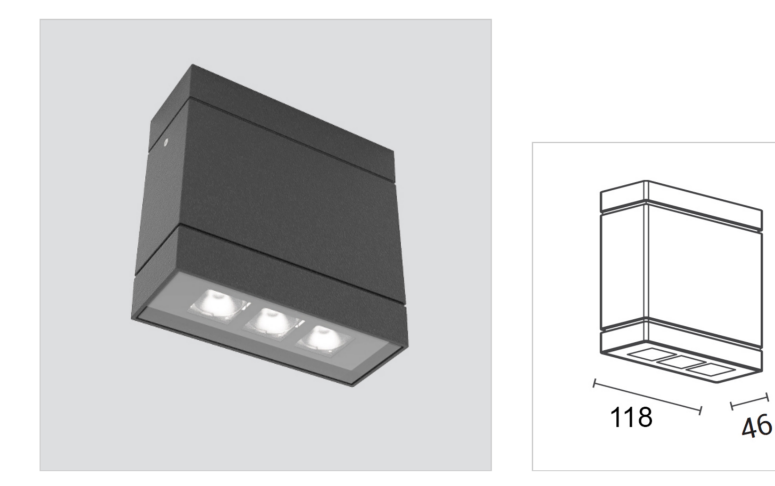
# Modo Ceiling 601C1/HP70MB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

SCREEN

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	<b>SOURCE FLUX</b>	<b>CCT LED</b>
Built-in	750 lm	2700K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	623 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	83 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/28°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30



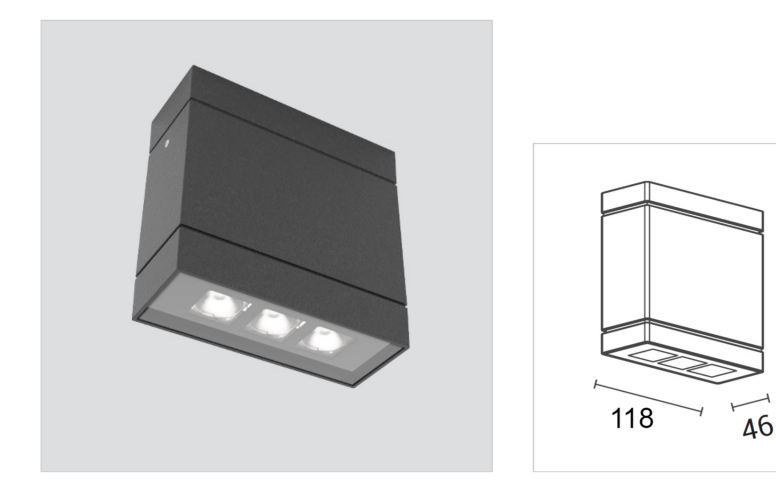
# Modo Ceiling 601C1/HP70NB

Ceiling Lamps - Ceiling module



Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

118



FIXTURE SPECIFICATIONS

**ELECTRICAL SPECIFICATIONS** 

ASSEMBLY / USAGE

**SCREEN** 

**SCREWS** 

Rev. 31/10/2023

Ceiling installation

#### PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

#### Tempered extra-clear glass 4mm with silkscreen printing

**SEALS** Closed-cell EPDM rubber Stainless steel A2

**PAINT / FINISHING** Anti-corrosive UV stabilised polyester powder

## SIZES

<b>POWER SUPPLY</b>	SOURCE	<b>ENERGETIC CLASS</b>
220-240Vac 50/60Hz	LED	A
<b>DRIVER</b>	<b>SOURCE FLUX</b>	<b>CCT LED</b>
Built-in	750 lm	2700K
<b>DRIVER CURRENT</b>	FIXTURE SOURCE	<b>CRI</b>
700mA	628 lm	>80
<b>CONTROL</b>	APPARENT EFFICIENCY	<b>STEP MACADAM</b>
ON/OFF	84 %	3
<b>SPECIFIC WIRING</b> Inclusa/Included	INSULATION CLASS	<b>LIFE TIME TM-21</b> L80B10 50000h
<b>POWER MODULE LED</b>	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
6W	2kV-4kV	RG1
ABSORBED POWER	<b>OPERATING TA</b>	<b>BEAM OPENING</b>
8W	50 °	Single/12°



#### ACCESSORIES



E.TRA.580 Ultra compact type 2+3 hard wired surge protector. CLI - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.
L 37 x W 30 x H 30