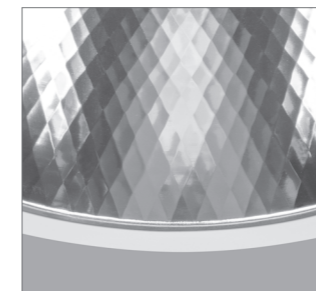


BARI ECO DL LED

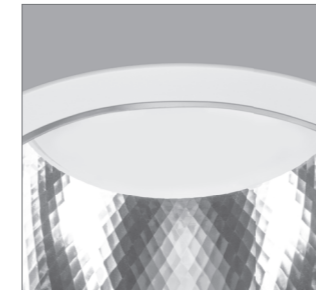


L80 B10 >54 000h • SDCM 3 • LLMF 87% • CRI 80

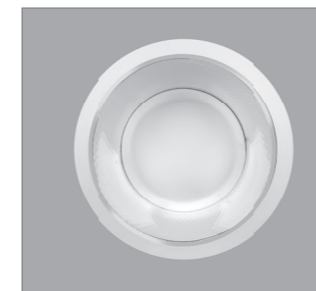
MOC	ŹRÓDŁO	STRUMIENŃ OPRAWY	SKUTECZNOŚĆ OPRAWY	[kg]	KOLOR	KOD
POWER	LAMP	LUMINAIRE'S LUMINOUS FLUX	LUMINAIRE'S EFFICACY	[kg]	COLOUR	CODE
Ø195	10 W LED 3000 K	1140 lm	114 lm/W	0,70	□	PX1487050
	10 W LED 4000 K	1160 lm	116 lm/W	0,70	□	PX1487057
	15 W LED 3000 K	1560 lm	104 lm/W	0,70	□	PX1487064
Ø235	15 W LED 4000 K	1590 lm	106 lm/W	0,70	□	PX1487071
	15 W LED 3000 K	1620 lm	108 lm/W	0,75	□	PX1487001
	15 W LED 4000 K	1660 lm	110 lm/W	0,75	□	PX1487008
	19 W LED 3000 K	2060 lm	108 lm/W	0,85	□	PX1487015
	19 W LED 4000 K	2090 lm	110 lm/W	0,85	□	PX1487022
28 W LED 3000 K	2780 lm	100 lm/W	0,95	□	PX1487029	
28 W LED 4000 K	2830 lm	101 lm/W	0,95	□	PX1487036	



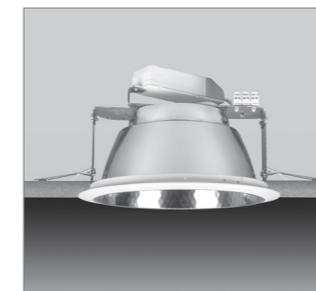
Odbłyśnik z aluminium
Reflector made of aluminum



Klosz OPAL
OPAL diffuser



Widok od dołu
Bottom view



Montaż w suficie podwieszanym
Installation into suspended ceiling

BARI ECO DL LED

Wykonanie: ring z aluminium malowany elektrolitycznie (w standardzie kolor biały), obudowa z blachy stalowej. Klosz OPAL, odbłyśnik z polerowanego aluminium o czystości 99,85%. Możliwość malowania obudowy na dowolny kolor z palety RAL.

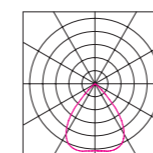
Montaż: do wpuszczenia w sufit podwieszany
Zasilanie: 220 V - 240 V

Materials: powder painted, white aluminum ring, steel sheet body, OPAL diffuser, reflector made of polished aluminum with a purity of 99,85%. Possibility of painting in any of RAL colors.

Installation: into plaster cardboard and modular ceilings
Power supply: 220 V - 240 V

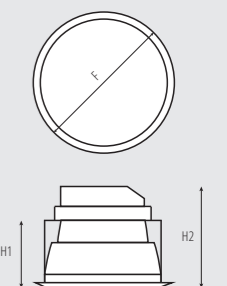
WYMIARY DIMENSIONS

	H1	H2	F
	[mm]	[mm]	[mm]
Ø195	106	156	195
Ø235	106	156	235



BARI ECO LED

BIM Do oprawy dostępne są modele BIM
BIM files are available for this product



Średnica otworu montażowego: Ø195-180mm; Ø235 - 220mm
Diameter of mounting hole Ø195-180mm; Ø235 - 220mm

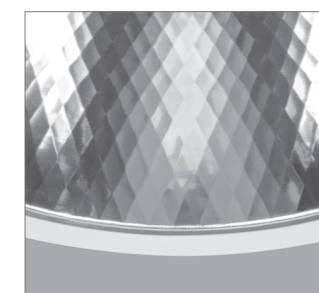


BARI ECO DLN LED

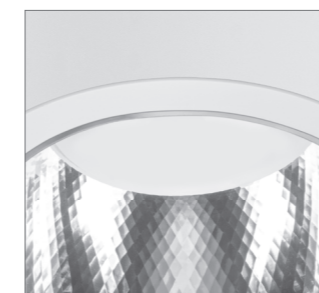


L80 B10 >54 000h • SDCM 3 • LLMF 87% • CRI 80

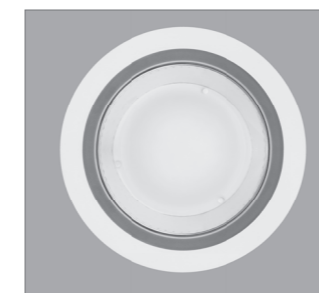
MOC	ŹRÓDŁO	STRUMIENŃ OPRAWY	SKUTECZNOŚĆ OPRAWY	[kg]	KOLOR	KOD
POWER	LAMP	LUMINAIRE'S LUMINOUS FLUX	LUMINAIRE'S EFFICACY	[kg]	COLOUR	CODE
10 W	LED 3000 K	1140 lm	114 lm/W	1,80	□	PX1487101
10 W	LED 4000 K	1160 lm	116 lm/W	1,80	□	PX1487108
15 W	LED 3000 K	1560 lm	104 lm/W	1,80	□	PX1487115
15 W	LED 4000 K	1590 lm	106 lm/W	1,80	□	PX1487122
19 W	LED 3000 K	1990 lm	105 lm/W	1,80	□	PX1487129
19 W	LED 4000 K	2030 lm	107 lm/W	1,80	□	PX1487136
28 W	LED 3000 K	2690 lm	96 lm/W	1,80	□	PX1487143
28 W	LED 4000 K	2750 lm	98 lm/W	1,80	□	PX1487150



Odbłyśnik z aluminium
Reflector made of aluminum



Wewnętrzny klosz OPAL
OPAL diffuser inside



Widok od dołu
Bottom view



Szyba hartowana przezroczysta
Transparent tempered glass



BARI ECO DLN LED

BARI ECO DLN LED

Wykonanie: ring i obudowa z aluminium malowanego elektrostatycznie (w standardzie kolor biały). Klosz OPAL, szyba hartowana, odbłyśnik z aluminium o czystości 99,85%. Możliwość malowania obudowy na dowolny kolor z palety RAL.
Montaż: nastropowy, zwieszany
Akcesoria: zawieszenie linkowe PX1484201
Zasilanie: 220 V - 240 V

Materials: powder painted white aluminum ring; steel sheet body; OPAL diffuser, tempered glass Reflector made of aluminum with a purity of 99.85%. Possibility painting in any of RAL colors.
Installation: surface mounted, suspended
Accessories: suspension set PX1484201
Power supply: 220 V - 240 V



AKCESORIA
ACCESSORIES

[kg]	KOLOR	KOD
[kg]	COLOUR	CODE

Zawieszenie linkowe
Suspension set

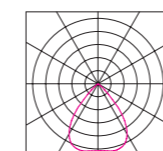
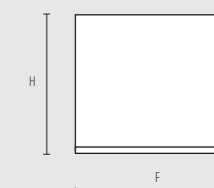
0,30	□	PX1494201
------	---	-----------

Standardowa długość zwieszania maksymalnie 1,5 m
Standard length of suspension maximum 1,5 m

WYMIARY
DIMENSIONS

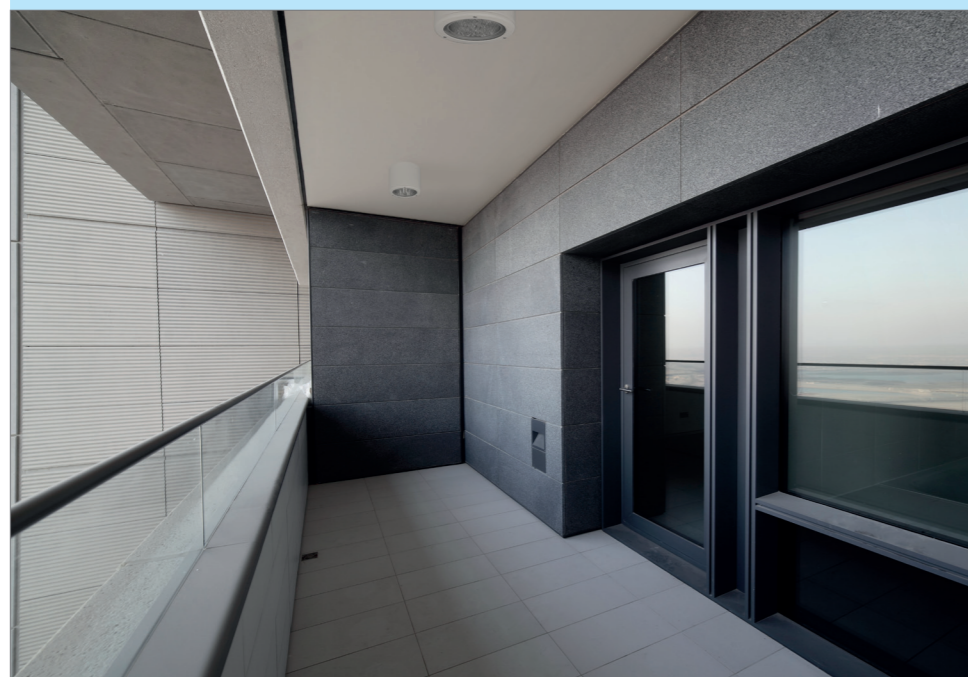
H	F
[mm]	[mm]

180	228
-----	-----

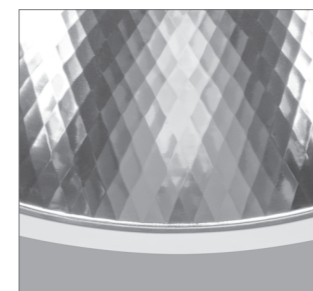


BARI ECO DLN LED

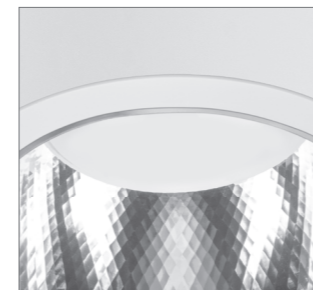
BIM Do oprawy dostępne są modele BIM
BIM files are available for this product



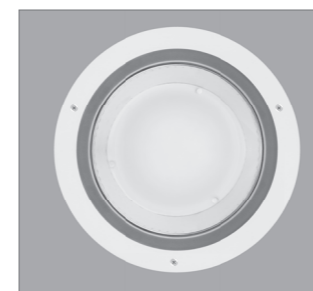
NOWOŚĆ



Odbłyśnik z aluminium
Reflector made of aluminum



Wewnętrzny klosz OPAL
OPAL diffuser inside



Widok od dołu
Bottom view



Szyba hartowana przezroczysta
Transparent tempered glass



BARI ECO DLN IP65 LED

BARI ECO DLN IP65 LED



L80 B10 >54 000h • SDCM 3 • LLMF 87% • CRI 80

MOC	ŹRÓDŁO	STRUMIENŃ OPRAWY	SKUTECZNOŚĆ OPRAWY	[kg]	KOLOR	KOD
POWER	LAMP	LUMINAIRE'S LUMINOUS FLUX	LUMINAIRE'S EFFICACY	[kg]	COLOUR	CODE
10 W	LED 3000 K	1140 lm	114 lm/W	2,50	□	PX1487301
10 W	LED 4000 K	1160 lm	116 lm/W	2,50	□	PX1487308
15 W	LED 3000 K	1560 lm	104 lm/W	2,50	□	PX1487315
15 W	LED 4000 K	1590 lm	106 lm/W	2,50	□	PX1487322
19 W	LED 3000 K	1990 lm	105 lm/W	2,50	□	PX1487329
19 W	LED 4000 K	2030 lm	107 lm/W	2,50	□	PX1487336
28 W	LED 3000 K	2690 lm	96 lm/W	2,50	□	PX1487343
28 W	LED 4000 K	2750 lm	98 lm/W	2,50	□	PX1487350

BARI ECO DLN IP65 LED

Wykonanie: ring i obudowa z aluminium malowanego elektrostatycznie (w standardzie kolor biały). Klosz OPAL, szyba hartowana, odbłyśnik z aluminium o czystości 99,85%. Możliwość malowania obudowy na dowolny kolor z palety RAL.
Montaż: nastropowy, zwieszany
Zasilanie: 220 V - 240 V

Materials: powder painted white aluminum ring; steel sheet body; OPAL diffuser, tempered glass Reflector made of aluminum with a purity of 99.85%. Possibility painting in any of RAL colors.
Installation: surface mounted, suspended
Power supply: 220 V - 240 V



AKCESORIA
ACCESSORIES

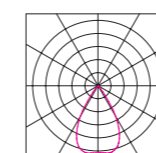
Zawieszenie linkowe
Suspension set

[kg]	KOLOR	KOD
[kg]	COLOUR	CODE
0,30	□	PX1494201

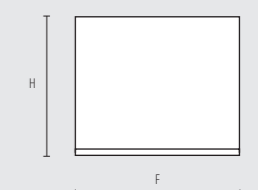
Standardowa długość zwieszarki maksymalnie 1,5 m
Standard length of suspension maximum 1,5 m

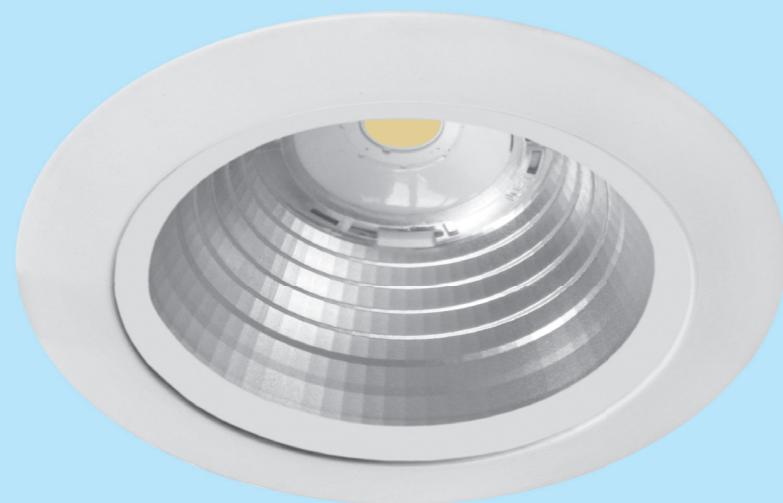
WYMIARY
DIMENSIONS

H	F
[mm]	[mm]
188	245

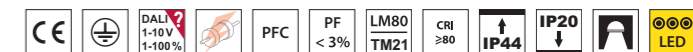


BARI ECO DLN IP65 LED



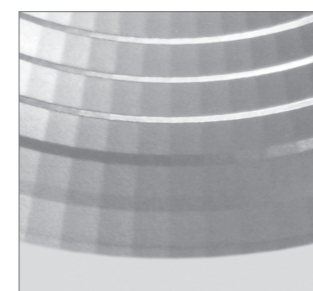


BARI MINI DL LED

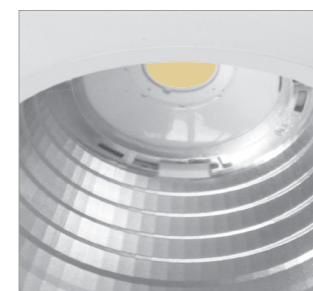


L90 B0 >56.000h • SDCM 3 • LLMF 89% • CRI 80

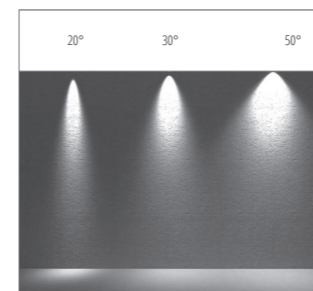
MOC	ŹRÓDŁO	STRUMIEN OPRAWY	SKUTECZNOŚĆ OPRAWY	[kg]	KĄT ROZSYŁU	KOLOR	KOD
POWER	LAMP	LUMINAIRE'S LUMINOUS FLUX	LUMINAIRE'S EFFICACY	[kg]	ANGLE OF BEAM	COLOUR	CODE
13 W	LED 3000 K	1400 lm	131 lm/W	1,0	20°	□	PX1486580
13 W	LED 4000 K	1470 lm	136 lm/W	1,0	20°	□	PX1486590
13 W	LED 3000 K	1480 lm	131 lm/W	1,0	30°	□	PX1486585
13 W	LED 4000 K	1550 lm	136 lm/W	1,0	30°	□	PX1486592
13 W	LED 3000 K	1480 lm	131 lm/W	1,0	50°	□	PX1486587
13 W	LED 4000 K	1550 lm	136 lm/W	1,0	50°	□	PX1486594



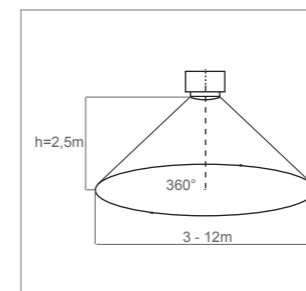
Aluminiowy odbłyśnik
Reflector made of aluminium



Wysokiej jakości źródła LED
High quality LED sources



Trzy kąty rozsyłu 20°, 30°, 50°
Three angle light distribution 20°, 30°, 50°



Możliwość współpracy z zewnętrznym czujnikiem ruchu
Possibility of cooperation with extended motion sensors

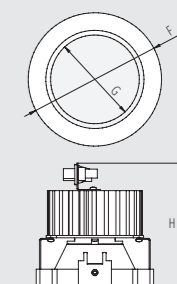
BARI MINI DL LED

Wykonanie: ring z aluminium malowany elektrolitycznie (w standardzie kolor biały), obudowa z blachy stalowej, klosz przezroczysty z tworzywa sztucznego, odbłyśnik z aluminium
Montaż: do wpuszczenia w sufit podwieszany i G/K
Zasilanie: 220 V - 240 V

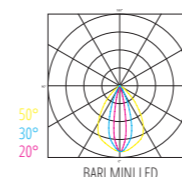
Materials: powder painted, white aluminum ring, steel sheet body, plastic transparent diffuser, reflector made of aluminium
Installation: into plaster cardboard and modular ceilings
Power supply: 220 V - 240 V

WYMIARY DIMENSIONS

H	F	G
[mm]	[mm]	[mm]
110	120	79



Średnica otworu montażowego: Ø120 - 110mm
Diameter of mounting hole Ø120 - 110mm



BARI MINI LED



BARI DL LED
Ø135 ADJUSTABLE
Ø160 ADJUSTABLE



BARI DL LED
Ø155; Ø195; Ø230

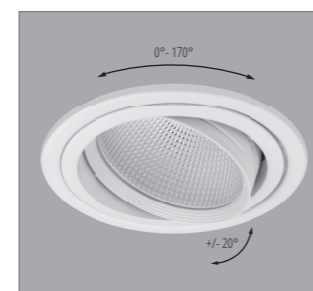


BARI DL LED

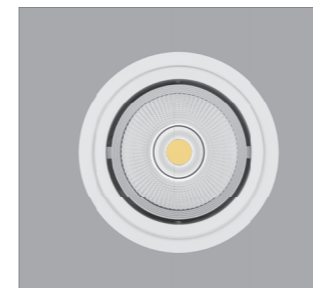


L90 B10 >60 000h • SDCM 3 • LLMF 91% • CRI 84

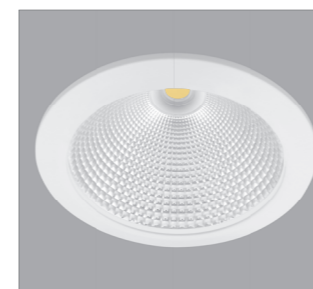
	MOC	ŹRÓDŁO	STRUMIEN OPRAWY	SKUTECZNOŚĆ OPRAWY	[kg]	KOLOR	KOD
	POWER	LAMP	LUMINAIRE'S LUMINOUS FLUX	LUMINAIRE'S EFFICACY	[kg]	COLOUR	CODE
Ø135 IP20 WERSJA WYCHYLNA ADJUSTABLE VERSION	15 W	LED 3000 K	1610 lm	107 lm/W	1,0	□	PX4089401
	15 W	LED 4000 K	1660 lm	111 lm/W	1,0	□	PX4089429
	21 W	LED 3000 K	2220 lm	106 lm/W	1,0	□	PX4089408
Ø160 IP20 WERSJA WYCHYLNA ADJUSTABLE VERSION	21 W	LED 4000 K	2290 lm	109 lm/W	1,0	□	PX4089436
	15 W	LED 3000 K	1530 lm	102 lm/W	1,2	□	PX4089415
	15 W	LED 4000 K	1580 lm	105 lm/W	1,2	□	PX4089443
Ø155 IP44	21 W	LED 3000 K	2110 lm	100 lm/W	1,2	□	PX4089422
	21 W	LED 4000 K	2180 lm	104 lm/W	1,2	□	PX4089450
	15 W	LED 3000 K	1670 lm	111 lm/W	1,0	□	PX4089457
Ø195 IP44	15 W	LED 4000 K	1720 lm	115 lm/W	1,0	□	PX4089471
	21 W	LED 3000 K	2300 lm	110 lm/W	1,0	□	PX4089464
	21 W	LED 4000 K	2370 lm	113 lm/W	1,0	□	PX4089478
Ø230 IP44	15 W	LED 3000 K	1710 lm	114 lm/W	1,2	□	PX4089485
	15 W	LED 4000 K	1760 lm	117 lm/W	1,2	□	PX4089506
	21 W	LED 3000 K	2360 lm	112 lm/W	1,2	□	PX4089492
Ø195 IP44	21 W	LED 4000 K	2430 lm	116 lm/W	1,2	□	PX4089513
	29 W	LED 3000 K	3170 lm	109 lm/W	1,2	□	PX4089499
	29 W	LED 4000 K	3260 lm	112 lm/W	1,2	□	PX4089520
Ø230 IP44	15 W	LED 3000 K	1690 lm	113 lm/W	1,8	□	PX4089527
	15 W	LED 4000 K	1740 lm	116 lm/W	1,8	□	PX4089548
	21 W	LED 3000 K	2330 lm	111 lm/W	1,8	□	PX4089534
Ø230 IP44	21 W	LED 4000 K	2400 lm	114 lm/W	1,8	□	PX4089555
	29 W	LED 3000 K	3130 lm	108 lm/W	1,8	□	PX4089541
	29 W	LED 4000 K	3220 lm	111 lm/W	1,8	□	PX4089562



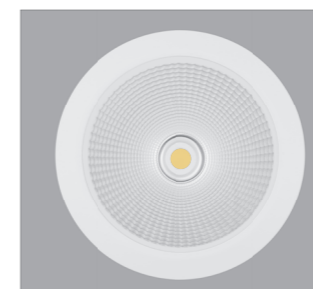
BARI LED - wersja wychylna
BARI LED - adjustable version



BARI LED - wersja wychylna
BARI LED - adjustable version



BARI LED - wersja standardowa (155, 195, 230)
BARI LED - standard version (155, 195, 230)



BARI LED - wersja standardowa (155, 195, 230)
BARI LED - standard version (155, 195, 230)

BARI DL LED

Wykonanie: ring z aluminium malowany elektrolitycznie (w standardzie kolor biały), korpus aluminiowy, szyba przezroczysta ze szkła hartowanego, odbłyśnik fasetowany z polerowanego aluminium

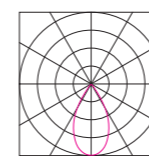
Montaż: do wpuszczenia w sufit podwieszany i G/K

Zasilanie: 230 V - zewnętrzny układ zasilający w komplecie

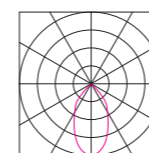
Materials: powder painted, white aluminum ring; aluminium body; transparent tempered glass (SH). Reflector made of polished and faceted aluminum with a mirror finish

Installation: into plaster cardboard ceiling and modular ceilings

Power supply: 230 V - external power supply (included)



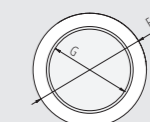
BARI LED 135



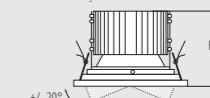
BARI LED 195

WYMIARY DIMENSIONS

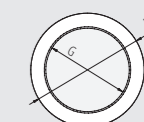
	H	F	G
[mm]	[mm]	[mm]	[mm]
Ø135	120	135	79
Ø160	130	160	95
Ø155	115	155	113
Ø195	120	195	150
Ø230	120	230	185



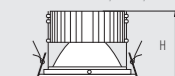
WYCHYLNY Ø135 i Ø160
ADJUSTABLE Ø135 and Ø160



+/- 20°



STANDARD Ø155, Ø195, Ø230
STANDARD Ø155, Ø195, Ø230





BARI DL IP65 LED

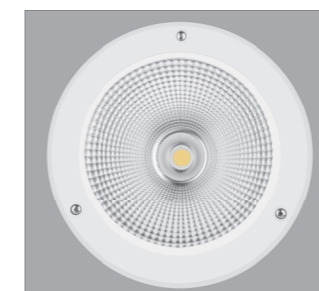


L90 B10 >60 000h • SDCM 3 • LLMF 91% • CRI 84

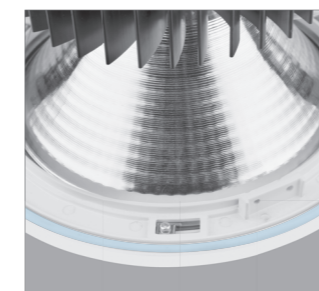
MOC	ŹRÓDŁO	STRUMIENŃ OPRAWY	SKUTECZNOŚĆ OPRAWY	[kg]	KOLOR	KOD
POWER	LAMP	LUMINAIRE'S LUMINOUS FLUX	LUMINAIRE'S EFFICACY	[kg]	COLOUR	CODE
15 W	LED 3000 K	1670 lm	111 lm/W	2	□	PX4089569
15 W	LED 4000 K	1720 lm	115 lm/W	2	□	PX4089590
21 W	LED 3000 K	2300 lm	110 lm/W	2	□	PX4089576
21 W	LED 4000 K	2380 lm	113 lm/W	2	□	PX4089597
29 W	LED 3000 K	3090 lm	107 lm/W	2	□	PX4089583
29 W	LED 4000 K	3190 lm	110 lm/W	2	□	PX4089604



BARI IP65 LED - szyba hartowana
BARI IP65 LED - tempered glass



BARI IP65 LED
BARI IP65 LED



BARI IP65 LED - uszczelka od góry oprawy, mocowanie ringu
BARI IP65 LED - upper seal, mounting of ring

BARI DL IP65 LED

Wykonanie: ring z aluminium malowany elektrolitycznie (w standardzie kolor biały), korpus aluminiowy, szyba przezroczysta ze szkła hartowanego, odbłyśnik fasetowany z polerowanego aluminium

Montaż: do wpuszczenia w sufit podwieszany i G/K

Zasilanie: 230 V - zewnętrzny układ zasilający w komplecie

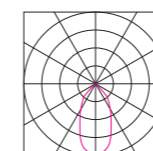
Materials: powder painted, white aluminum ring; aluminium body; transparent tempered glass (SH). Reflector made of polished and faceted aluminum with a mirror finish

Installation: into plaster cardboard ceiling and modular ceilings

Power supply: 230 V - external power supply (included)

WYMIARY
DIMENSIONS

H	F	G
[mm]	[mm]	[mm]
Ø245	130	245 180



BARI IP65 LED

