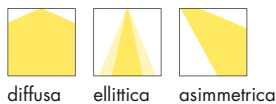




APPLIQUE DA ESTERNO BIEMISSIONE



diffusa ellittica asimmetrica



2200K 2700K 3000K 4000K

APPLIQUE ESTERNO

220 mm

360 mm

640 mm

FRONTALE CONVESSO



BERICA OUT 1.0
p. 318
15W 230Vac
ON/OFF



BERICA OUT 1.1
p. 319
30W 230Vac
ON/OFF, DALI



BERICA OUT 1.2
p. 319
56W 230Vac
ON/OFF, DALI

FRONTALE PIATTO



BERICA OUT 2.0
p. 320
15W 230Vac
ON/OFF



BERICA OUT 2.1
p. 321
30W 230Vac
ON/OFF, DALI



BERICA OUT 2.2
p. 321
56W 230Vac
ON/OFF, DALI

FRONTALE CONCAVO



BERICA OUT 3.0
p. 322
15W 230Vac
ON/OFF



BERICA OUT 3.1
p. 323
30W 230Vac
ON/OFF, DALI



BERICA OUT 3.2
p. 323
56W 230Vac
ON/OFF, DALI

APPLIQUE INTERNO

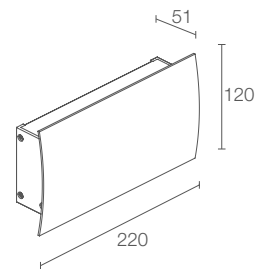
BERICA IN
p. 608

SOSPENSIONI INTERNO

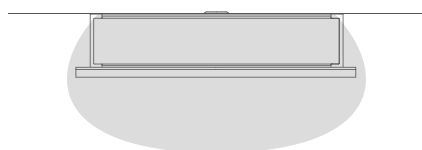
BERICA S
p. 668



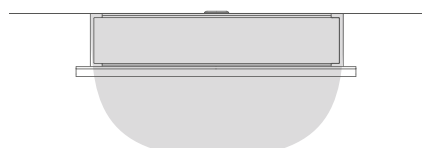
^
BERICA OUT 1.1
 3000K, 30W, 42°x102°
 versione primer verniciata



BERICA OUT 1.0



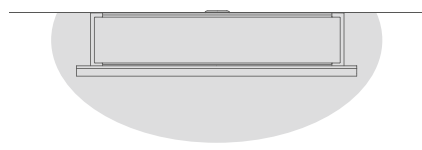
Ottica asimmetrica



Ottica diffusa



Ottica 42°x102°



Ottica 62°x100°

POTENZA / ALIMENTAZIONE	15W 230Vac
CODICE	BU1010 ■ 000 ■ E Bianco BU1010 ■ 000 ■ H Antracite BU1010 ■ 000 ■ T Cor-ten BU1010 ■ 000 ■ 7 Primer

CRI	0 - CRI 80 1 - CRI >90
------------	---

GESTIONE DI CONTROLLO	on/off
------------------------------	--------

COLORE LED	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
-------------------	--

OTTICHE	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°
----------------	--

FLUSSO SORGENTE	1814 lm (3000K, CRI 80)
FLUSSO EMESSO	1444 lm (3000K, diffusa, CRI 80)
NUMERO E TIPO LED	24 mid power LED 2 step MacAdam, 50000h L80 B10 (Ta 25°C)

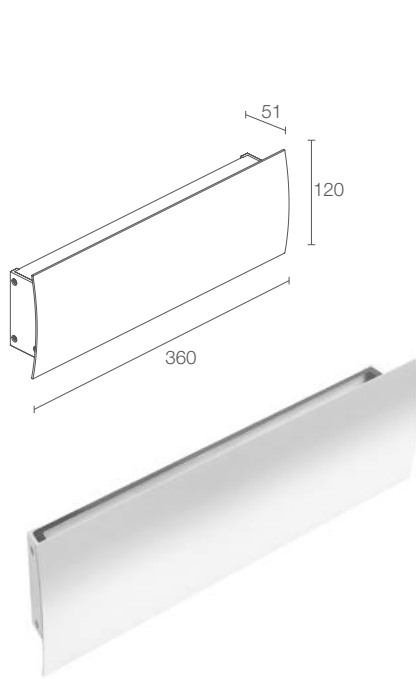
MATERIALE	corpo e frontale in alluminio anticorrosione schermo in vetro extrachiaro temprato trasparente e serigrafato grigio
------------------	--

ALIMENTATORE	integrato
---------------------	-----------

MONTAGGIO	su superficie (parete)
------------------	------------------------

NOTE	versione da interno Berica IN 1.0 p. 612 su richiesta disponibile la versione monoemissione su richiesta disponibile la versione con gestione Casambi, controllabile tramite app Casambi
-------------	--

DATI FOTOMETRICI	vedi pag. 785
-------------------------	---------------



BERICA OUT 1.1

CE ENEC LED TECH kg 1,5 IP65 IK07 DALI
 A A+ A++

30W 230Vac

BU1110 **E** Bianco
BU1110 **H** Antracite
BU1110 **T** Cor-ten
BU1110 **7** Primer

	0 - CRI 80 1 - CRI >90
	0 - on/off D - DALI
	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°

3626 lm (3000K, CRI 80)

2888 lm (3000K, diffusa, CRI 80)

48 mid power LED
2 step MacAdam, 50000h L80 B10 (Ta 25°C)

corpo e frontale in alluminio anticorrosivo
schermo in vetro extrachiaro temprato trasparente
e serigrafato grigio

integrato

su superficie (parete)

versione da interno Berica IN 1.1 p. 613
su richiesta disponibile la versione monoemissione
su richiesta disponibile la versione con gestione
Casambi, controllabile tramite app Casambi

vedi pag. 785

BERICA OUT 1.2

CE ENEC LED TECH kg 2,5 IP65 IK07 DALI
 A A+ A++

56W 230Vac

BU1210 **E** Bianco
BU1210 **H** Antracite
BU1210 **T** Cor-ten
BU1210 **7** Primer

	0 - CRI 80 1 - CRI >90
	0 - on/off D - DALI
	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°

7252 lm (3000K, CRI 80)

5776 lm (3000K, diffusa, CRI 80)

96 mid power LED
2 step MacAdam, 50000h L80 B10 (Ta 25°C)

corpo e frontale in alluminio anticorrosivo
schermo in vetro extrachiaro temprato trasparente
e serigrafato grigio

integrato

su superficie (parete)

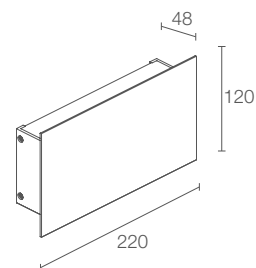
versione da interno Berica IN 1.2 p. 613
su richiesta disponibile la versione monoemissione
su richiesta disponibile la versione con gestione
Casambi, controllabile tramite app Casambi

vedi pag. 785

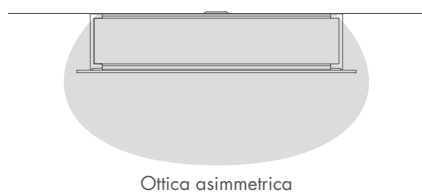




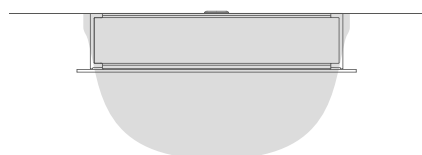
^
BERICA OUT
versione primer verniciata



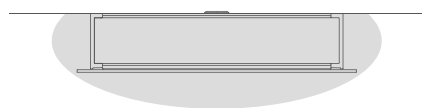
BERICA OUT 2.0



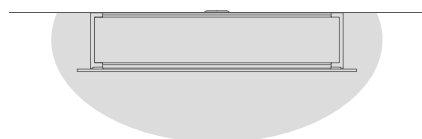
Ottica asimmetrica



Ottica diffusa



Ottica 42°x102°



Ottica 62°x100°

POTENZA / ALIMENTAZIONE	15W 230Vac
CODICE	BU2010 000 000 E Bianco
	BU2010 000 000 H Antracite
	BU2010 000 000 T Cor-ten
	BU2010 000 000 7 Primer

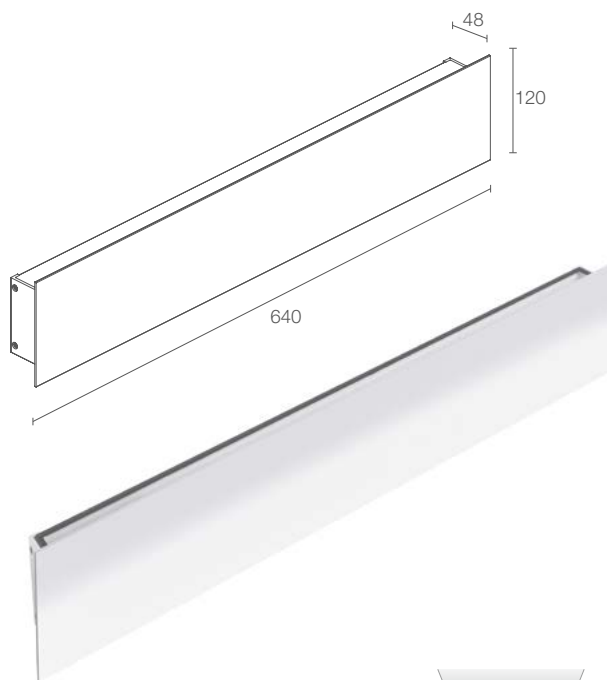
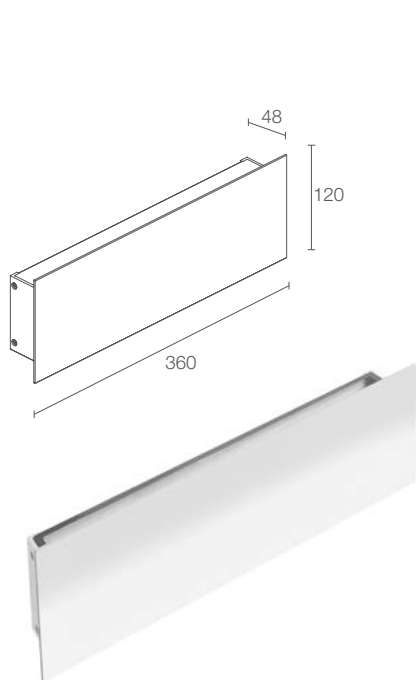
CRI	0 - CRI 80 1 - CRI >90
------------	---

GESTIONE DI CONTROLLO	on/off
------------------------------	--------

COLORE LED	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
-------------------	--

OTTICHE	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°
----------------	--

FLUSSO SORGENTE	1814 lm (3000K, CRI 80)
FLUSSO EMESSO	1490 lm (3000K, diffusa, CRI 80)
NUMERO E TIPO LED	24 mid power LED 2 step MacAdam, 50000h L80 B10 (Ta 25°C)
MATERIALE	corpo e frontale in alluminio anticorrosione schermo in vetro extrachiaro temprato trasparente e serigrafato grigio
ALIMENTATORE	integrato
MONTAGGIO	su superficie (parete)
NOTE	versione da interno Berica IN 2.0 p. 614 su richiesta disponibile la versione monoemissione su richiesta disponibile la versione con gestione Casambi, controllabile tramite app Casambi
DATI FOTOMETRICI	vedi pag. 786



BERICA OUT 2.1

CE ENEC LED TECH kg 1,5 IP65 IK07 DALI

30W 230Vac

BU2110 **E** Bianco
BU2110 **H** Antracite
BU2110 **T** Cor-ten
BU2110 **7** Primer

	0 - CRI 80 1 - CRI >90
	0 - on/off D - DALI
	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°

3626 lm (3000K, CRI 80)

2980 lm (3000K, diffusa, CRI 80)

48 mid power LED
2 step MacAdam, 50000h L80 B10 (Ta 25°C)

corpo e frontale in alluminio anticorodal
schermo in vetro extrachiaro temprato trasparente
e serigrafato grigio

integrato

su superficie (parete)

versione da interno Berica IN 2.1 p. 615
su richiesta disponibile la versione monoemissione
su richiesta disponibile la versione con gestione
Casambi, controllabile tramite app Casambi

vedi pag. 786

BERICA OUT 2.2

CE ENEC LED TECH kg 2,5 IP65 IK07 DALI

56W 230Vac

BU2210 **E** Bianco
BU2210 **H** Antracite
BU2210 **T** Cor-ten
BU2210 **7** Primer

	0 - CRI 80 1 - CRI >90
	0 - on/off D - DALI
	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°

7252 lm (3000K, CRI 80)

5960 lm (3000K, diffusa, CRI 80)

96 mid power LED
2 step MacAdam, 50000h L80 B10 (Ta 25°C)

corpo e frontale in alluminio anticorodal
schermo in vetro extrachiaro temprato trasparente
e serigrafato grigio

integrato

su superficie (parete)

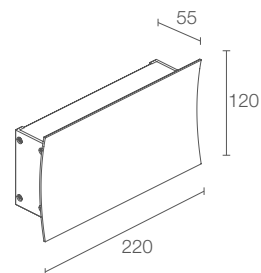
versione da interno Berica IN 2.2 p. 615
su richiesta disponibile la versione monoemissione
su richiesta disponibile la versione con gestione
Casambi, controllabile tramite app Casambi

vedi pag. 786

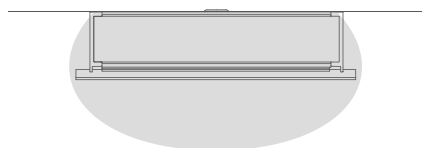




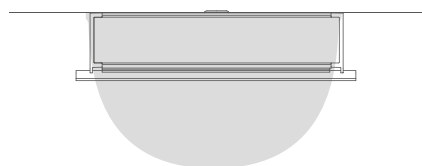
^
BERICA OUT 3.1
 2200K, 30W, diffusa, cor-ten



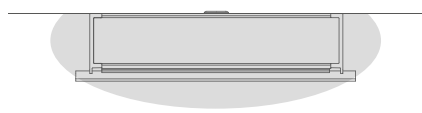
BERICA OUT 3.0



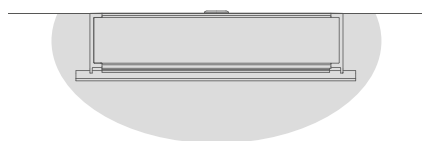
Ottica asimmetrica



Ottica diffusa



Ottica 42°x102°



Ottica 62°x100°

POTENZA / ALIMENTAZIONE	15W 230Vac
CODICE	BU3010 ■ 000 ■ E Bianco BU3010 ■ 000 ■ H Antracite BU3010 ■ 000 ■ T Cor-ten BU3010 ■ 000 ■ 7 Primer

CRI	0 - CRI 80 1 - CRI >90
------------	---

GESTIONE DI CONTROLLO	on/off
------------------------------	--------

COLORE LED	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
-------------------	--

OTTICHE	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°
----------------	--

FLUSSO SORGENTE	1814 lm (3000K, CRI 80)
FLUSSO EMESSO	1530 lm (3000K, diffusa, CRI 80)
NUMERO E TIPO LED	24 mid power LED 2 step MacAdam, 50000h L80 B10 (Ta 25°C)

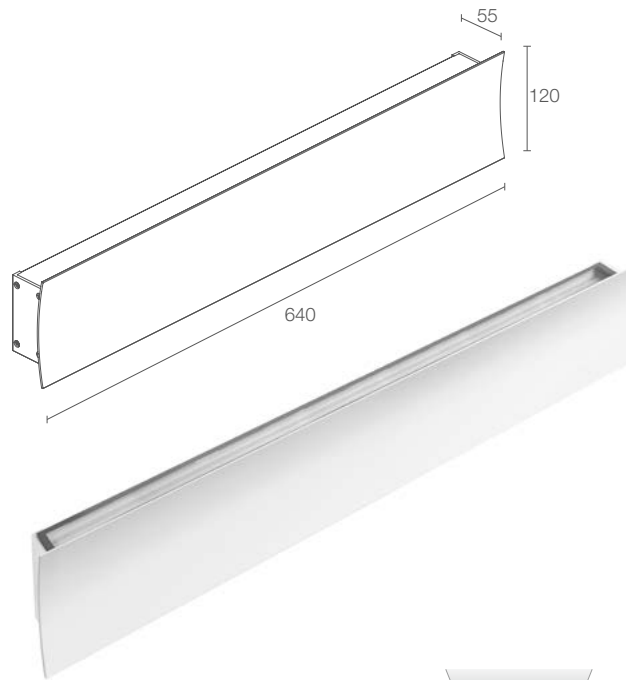
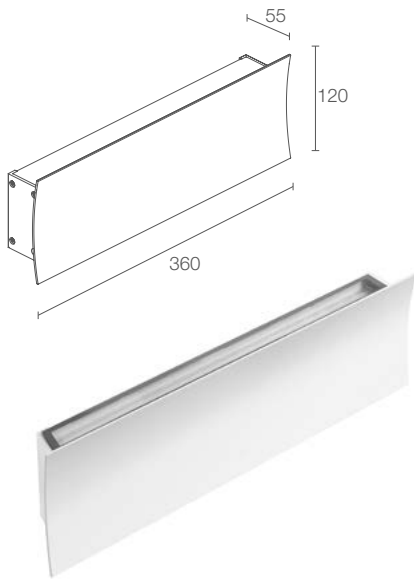
MATERIALE	corpo e frontale in alluminio anticorrosivo schermo in vetro extrachiaro temprato trasparente e serigrafato grigio
------------------	---

ALIMENTATORE	integrato
---------------------	-----------

MONTAGGIO	su superficie (parete)
------------------	------------------------

NOTE	versione da interno Berica IN 3.0 p. 616 su richiesta disponibile la versione monoemissione su richiesta disponibile la versione con gestione Casambi, controllabile tramite app Casambi
-------------	--

DATI FOTOMETRICI	vedi pag. 787
-------------------------	---------------



BERICA OUT 3.1

BERICA OUT 3.2

CE ENEC LED TECH □ kg 1,5 IP65 IK07 DALI
A A+ A++

CE ENEC LED TECH □ kg 2,5 IP65 IK07 DALI
A A+ A++

30W 230Vac

BU3110 ■ ■ **00** ■ ■ **E** Bianco
BU3110 ■ ■ **00** ■ ■ **H** Antracite
BU3110 ■ ■ **00** ■ ■ **T** Cor-ten
BU3110 ■ ■ **00** ■ ■ **7** Primer

56W 230Vac

BU3210 ■ ■ **00** ■ ■ **E** Bianco
BU3210 ■ ■ **00** ■ ■ **H** Antracite
BU3210 ■ ■ **00** ■ ■ **T** Cor-ten
BU3210 ■ ■ **00** ■ ■ **7** Primer

■	0 - CRI 80 1 - CRI >90
■	0 - on/off D - DALI
■	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
■	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°

■	0 - CRI 80 1 - CRI >90
■	0 - on/off D - DALI
■	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
■	OA - asimmetrica OD - diffusa LW - 42°x102° KW - 62°x100°

3626 lm (3000K, CRI 80)

3060 lm (3000K, diffusa, CRI 80)

48 mid power LED
2 step MacAdam, 50000h L80 B10 (Ta 25°C)

corpo e frontale in alluminio anticorrosivo
schermo in vetro extrachiaro temprato trasparente
e serigrafato grigio

integrato

su superficie (parete)

versione da interno Berica IN 3.1 p. 617
su richiesta disponibile la versione monoemissione
su richiesta disponibile la versione con gestione
Casambi, controllabile tramite app Casambi

vedi pag. 787

7252 lm (3000K, CRI 80)

6120 lm (3000K, diffusa, CRI 80)

96 mid power LED
2 step MacAdam, 50000h L80 B10 (Ta 25°C)

corpo e frontale in alluminio anticorrosivo
schermo in vetro extrachiaro temprato trasparente
e serigrafato grigio

integrato

su superficie (parete)

versione da interno Berica IN 3.2 p. 617
su richiesta disponibile la versione monoemissione
su richiesta disponibile la versione con gestione
Casambi, controllabile tramite app Casambi

vedi pag. 787



APPLIQUE DA ESTERNO

BERICA OUT 1.0

OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 329	
H (m)	Ø (m)	Ø (m)			
1,00	0,29	2,11	391		
2,00	0,59	4,22	98		
3,00	0,88	6,33	43		
4,00	1,17	8,44	24		
5,00	1,46	10,55	16		

OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 205	
H (m)	Ø (m)	Ø (m)			
1,00	2,95	2,56	266		
2,00	5,90	5,11	66		
3,00	8,85	7,67	30		
4,00	11,79	10,22	17		
5,00	14,74	12,78	11		

LW - 42°x102° CRI 80

Lux max (3000K)				cd/Klm max 299	
H (m)	Ø (m)	Ø (m)			
1,00	1,35	2,37	416		
2,00	2,70	4,74	104		
3,00	4,06	7,11	46		
4,00	5,41	9,48	26		
5,00	6,76	11,85	17		

KW - 62°x100° CRI 80

Lux max (3000K)				cd/Klm max 325	
H (m)	Ø (m)	Ø (m)			
1,00	0,75	2,44	429		
2,00	1,51	4,89	107		
3,00	2,26	7,33	48		
4,00	3,02	9,77	27		
5,00	3,77	12,22	17		

BERICA OUT 1.1

OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 329	
H (m)	Ø (m)	Ø (m)			
1,00	0,29	2,11	783		
2,00	0,59	4,22	196		
3,00	0,88	6,33	87		
4,00	1,17	8,44	49		
5,00	1,46	10,55	31		

OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 205	
H (m)	Ø (m)	Ø (m)			
1,00	2,95	2,56	531		
2,00	5,90	5,11	133		
3,00	8,85	7,67	59		
4,00	11,79	10,22	33		
5,00	14,74	12,78	21		

LW - 42°x102° CRI 80

Lux max (3000K)				cd/Klm max 325	
H (m)	Ø (m)	Ø (m)			
1,00	0,75	2,44	859		
2,00	1,51	4,89	215		
3,00	2,26	7,33	95		
4,00	3,02	9,77	54		
5,00	3,77	12,22	34		

KW - 62°x100° CRI 80

Lux max (3000K)				cd/Klm max 299	
H (m)	Ø (m)	Ø (m)			
1,00	1,35	2,37	831		
2,00	2,70	4,74	208		
3,00	4,06	7,11	92		
4,00	5,41	9,48	52		
5,00	6,76	11,85	33		

BERICA OUT 1.2

OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 329	
H (m)	Ø (m)	Ø (m)			
1,00	0,29	2,11	1566		
2,00	0,59	4,22	391		
3,00	0,88	6,33	174		
4,00	1,17	8,44	98		
5,00	1,46	10,55	63		

OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 205	
H (m)	Ø (m)	Ø (m)			
1,00	2,95	2,56	1063		
2,00	5,90	5,11	266		
3,00	8,85	7,67	118		
4,00	11,79	10,22	66		
5,00	14,74	12,78	43		

LW - 42°x102° CRI 80

Lux max (3000K)				cd/Klm max 325	
H (m)	Ø (m)	Ø (m)			
1,00	0,75	2,44	1718		
2,00	1,51	4,89	429		
3,00	2,26	7,33	191		
4,00	3,02	9,77	107		
5,00	3,77	12,22	69		

KW - 62°x100° CRI 80

Lux max (3000K)				cd/Klm max 299	
H (m)	Ø (m)	Ø (m)			
1,00	1,35	2,37	1662		
2,00	2,70	4,74	416		
3,00	4,06	7,11	185		
4,00	5,41	9,48	104		
5,00	6,76	11,85	66		

BERICA OUT 2.0

OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 318
H (m)	Ø (m)	Ø (m)		
1,00	0,27	2,08	391	
2,00	0,55	4,16	98	
3,00	0,82	6,24	43	
4,00	1,09	8,32	24	
5,00	1,37	10,40	16	

OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 201
H (m)	Ø (m)	Ø (m)		
1,00	2,95	2,66	266	
2,00	5,89	5,33	67	
3,00	8,84	7,99	30	
4,00	11,78	10,66	17	
5,00	14,73	13,32	11	

LW - 42°x102° CRI 80

Lux max (3000K)				cd/Klm max 320
H (m)	Ø (m)	Ø (m)		
1,00	0,78	2,46	432	
2,00	1,57	4,92	108	
3,00	2,35	7,38	48	
4,00	3,13	9,84	27	
5,00	3,92	12,31	17	

KW - 62°x100° CRI 80

Lux max (3000K)				cd/Klm max 292
H (m)	Ø (m)	Ø (m)		
1,00	1,38	2,38	414	
2,00	2,75	4,76	103	
3,00	4,13	7,14	46	
4,00	5,50	9,51	26	
5,00	6,88	11,89	17	

BERICA OUT 2.1

OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 318
H (m)	Ø (m)	Ø (m)		
1,00	0,27	2,08	781	
2,00	0,55	4,16	195	
3,00	0,82	6,24	87	
4,00	1,09	8,32	49	
5,00	1,37	10,40	31	

OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 201
H (m)	Ø (m)	Ø (m)		
1,00	2,95	2,66	533	
2,00	5,89	5,33	133	
3,00	8,84	7,99	59	
4,00	11,78	10,66	33	
5,00	14,73	13,32	21	

LW - 42°x102° CRI 80

Lux max (3000K)				cd/Klm max 320
H (m)	Ø (m)	Ø (m)		
1,00	0,78	2,46	864	
2,00	1,57	4,92	216	
3,00	2,35	7,38	96	
4,00	3,13	9,84	54	
5,00	3,92	12,31	35	

KW - 62°x100° CRI 80

Lux max (3000K)				cd/Klm max 292
H (m)	Ø (m)	Ø (m)		
1,00	1,38	2,38	827	
2,00	2,75	4,76	207	
3,00	4,13	7,14	92	
4,00	5,50	9,51	52	
5,00	6,88	11,89	33	

BERICA OUT 2.2

OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 318
H (m)	Ø (m)	Ø (m)		
1,00	0,27	2,08	1562	
2,00	0,55	4,16	391	
3,00	0,82	6,24	174	
4,00	1,09	8,32	98	
5,00	1,37	10,40	62	

OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 201
H (m)	Ø (m)	Ø (m)		
1,00	2,95	2,66	1066	
2,00	5,89	5,33	266	
3,00	8,84	7,99	118	
4,00	11,78	10,66	67	
5,00	14,73	13,32	43	

LW - 42°x102° CRI 80


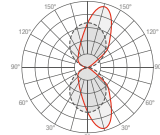
Lux max (3000K)				cd/Klm max 320
H (m)	Ø (m)	Ø (m)		
1,00	0,78	2,46	1727	
2,00	1,57	4,92	432	
3,00	2,35	7,38	192	
4,00	3,13	9,84	108	
5,00	3,92	12,31	69	

KW - 62°x100° CRI 80


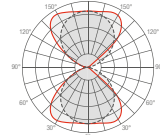
Lux max (3000K)				cd/Klm max 292
H (m)	Ø (m)	Ø (m)		
1,00	1,38	2,38	1655	
2,00	2,75	4,76	414	
3,00	4,13	7,14	184	
4,00	5,50	9,51	103	
5,00	6,88	11,89	66	

BERICA OUT 3.0


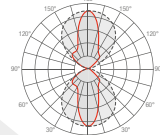
OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 315	
H (m)	Ø (m)	Ø (m)			
1,00	0,34	2,11	428		
2,00	0,68	4,22	107		
3,00	1,03	6,33	48		
4,00	1,37	8,44	27		
5,00	1,71	10,55	17		


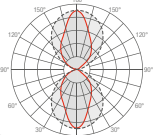
OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 190	
H (m)	Ø (m)	Ø (m)			
1,00	2,91	2,63	267		
2,00	5,82	5,25	67		
3,00	8,73	7,88	30		
4,00	11,64	10,50	17		
5,00	14,55	13,13	11		

LW - 42°x102° CRI 80


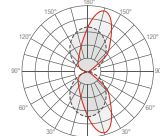
Lux max (3000K)				cd/Klm max 313	
H (m)	Ø (m)	Ø (m)			
1,00	0,80	2,47	435		
2,00	1,61	4,93	109		
3,00	2,41	7,40	48		
4,00	3,21	9,86	27		
5,00	4,02	12,33	17		

KW - 62°x100° CRI 80


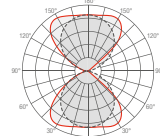
Lux max (3000K)				cd/Klm max 290	
H (m)	Ø (m)	Ø (m)			
1,00	1,34	2,38	401		
2,00	2,68	4,76	100		
3,00	4,02	7,14	45		
4,00	5,36	9,52	25		
5,00	6,70	11,89	16		

BERICA OUT 3.1


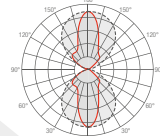
OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 315	
H (m)	Ø (m)	Ø (m)			
1,00	0,34	2,11	855		
2,00	0,68	4,22	214		
3,00	1,03	6,33	95		
4,00	1,37	8,44	53		
5,00	1,71	10,55	34		


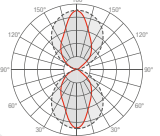
OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 190	
H (m)	Ø (m)	Ø (m)			
1,00	2,91	2,63	534		
2,00	5,82	5,25	134		
3,00	8,73	7,88	59		
4,00	11,64	10,50	33		
5,00	14,55	13,13	21		

LW - 42°x102° CRI 80


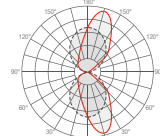
Lux max (3000K)				cd/Klm max 313	
H (m)	Ø (m)	Ø (m)			
1,00	0,80	2,47	870		
2,00	1,61	4,93	218		
3,00	2,41	7,40	97		
4,00	3,21	9,86	54		
5,00	4,02	12,33	35		

KW - 62°x100° CRI 80


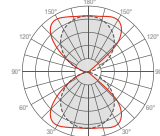
Lux max (3000K)				cd/Klm max 290	
H (m)	Ø (m)	Ø (m)			
1,00	1,34	2,38	803		
2,00	2,68	4,76	201		
3,00	4,02	7,14	89		
4,00	5,36	9,52	50		
5,00	6,70	11,89	32		

BERICA OUT 3.2


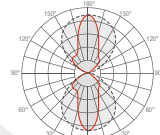
OA - Asimmetrico CRI 80

Lux max (3000K)				cd/Klm max 315	
H (m)	Ø (m)	Ø (m)			
1,00	0,34	2,11	1710		
2,00	0,68	4,22	428		
3,00	1,03	6,33	190		
4,00	1,37	8,44	107		
5,00	1,71	10,55	68		


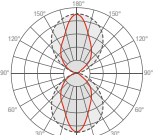
OD - Diffuso CRI 80

Lux max (3000K)				cd/Klm max 190	
H (m)	Ø (m)	Ø (m)			
1,00	2,91	2,63	1069		
2,00	5,82	5,25	267		
3,00	8,73	7,88	119		
4,00	11,64	10,50	67		
5,00	14,55	13,13	43		

LW - 42°x102° CRI 80

Lux max (3000K)				cd/Klm max 313	
H (m)	Ø (m)	Ø (m)			
1,00	0,80	2,47	1740		
2,00	1,61	4,93	435		
3,00	2,41	7,40	193		
4,00	3,21	9,86	109		
5,00	4,02	12,33	70		

KW - 62°x100° CRI 80

Lux max (3000K)				cd/Klm max 290	
H (m)	Ø (m)	Ø (m)			
1,00	1,34	2,38	1605		
2,00	2,68	4,76	401		
3,00	4,02	7,14	178		
4,00	5,36	9,52	100		
5,00	6,70	11,89	64		