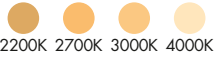


BERICA OUT

OUTDOOR WALL MOUNTED DOUBLE BEAM



diffuse elliptical asymmetrical



OUTDOOR WALL MOUNTED

8.66"

14.17"

25.20"

CONVEX COVER



BERICA OUT 1.0
15W 350mA
ON/OFF



BERICA OUT 1.1
30W 700mA
ON/OFF, DALI



BERICA OUT 1.2
56W 1400mA
ON/OFF, DALI

FLAT COVER



BERICA OUT 2.0
15W 350mA
ON/OFF



BERICA OUT 2.1
30W 700mA
ON/OFF, DALI



BERICA OUT 2.2
56W 1400mA
ON/OFF, DALI

CONCAVE COVER



BERICA OUT 3.0
15W 350mA
ON/OFF



BERICA OUT 3.1
30W 700mA
ON/OFF, DALI



BERICA OUT 3.2
56W 1400mA
ON/OFF, DALI

INDOOR WALL MOUNTED

BERICA IN

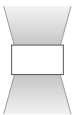
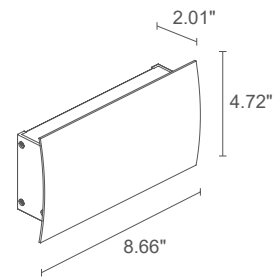
INDOOR SUSPENDED

BERICA S

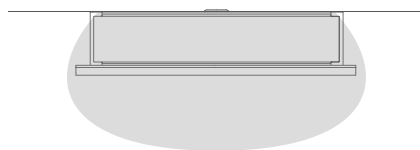
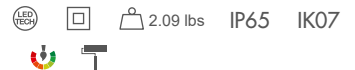
< **BERICA OUT 1.1**
3000K, 30W, 42°x102°
painted primer version



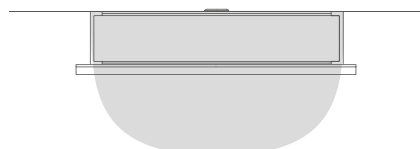
^
BERICA OUT 1.1
 3000K, 30W, 42°x102°
 painted primer version



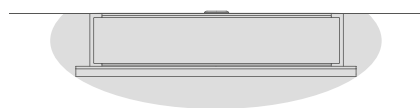
BERICA OUT 1.0



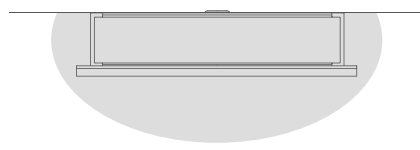
Asymmetrical optics



Diffuse optics



42°x102° optics



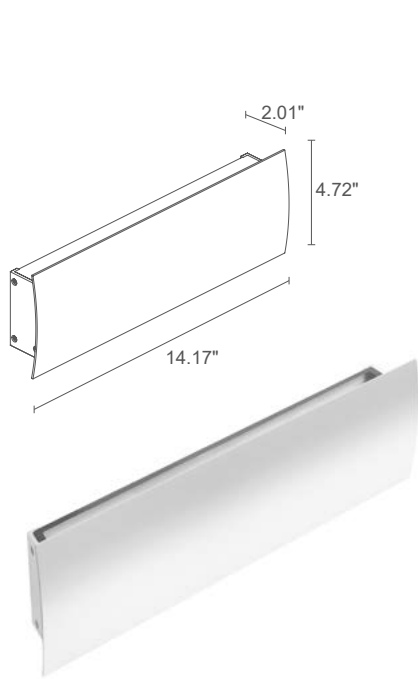
62°x100° optics

POWER / MODEL CODE	15W 350mA BU1010 ■ 000 ■ E White BU1010 ■ 000 ■ H Anthracite BU1010 ■ 000 ■ T Cor-ten BU1010 ■ 000 ■ 7 Primer
CRI	0 - CRI 80 1 - CRI >90
CONTROL SYSTEM	on/off
LED COLOR	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
OPTICS	OA - asymmetrical OD - diffuse LW - 42°x102° KW - 62°x100°

LUMEN OUTPUT AT SOURCE	1814 lm (3000K, CRI 80)
DELIVERED LUMEN OUTPUT	1444 lm (3000K, diffuse, CRI 80)
NO. AND TYPE OF LED	24 mid-power LEDs 2-step MacAdam, 50000h L80 B10 (Ta 25°C)
MATERIAL	body and cover in anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass
POWER SUPPLY UNIT	built in
MOUNTING	surface mounted (wall)
NOTES	indoor version: Berica IN 1.0, single-beam version available on request Casambi-compatible version, controllable with the Casambi app, available on request

BERICA OUT 1

OUTDOOR WALL MOUNTED



BERICA OUT 1.1

3.31 lbs IP65 IK07 DALI

30W 700mA

BU1110 **E** White
BU1110 **H** Anthracite
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 - asymmetrical OD - diffuse LW - 42°x102° KW - 62°x100°

3626 lm (3000K, CRI 80)

2888 lm (3000K, diffuse, CRI 80)

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

body and cover in anticorrosional aluminum
lens in grey-serigraphed and transparent, tempered extra-clear glass

built in

surface mounted (wall)

indoor version: Berica IN 1.1, single-beam
version available on request Casambi-compatible version, controllable with the Casambi app, available on request

BERICA OUT 1.2

5.51 lbs IP65 IK07 DALI

56W 1400mA

BU1210 **E** White
BU1210 **H** Anthracite
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 - asymmetrical OD - diffuse LW - 42°x102° KW - 62°x100°

7252 lm (3000K, CRI 80)

5776 lm (3000K, diffuse, CRI 80)

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

body and cover in anticorrosional aluminum
lens in grey-serigraphed and transparent, tempered extra-clear glass

built in

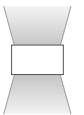
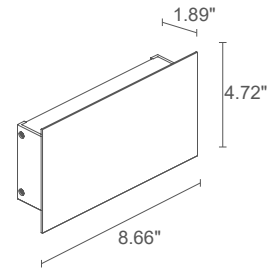
surface mounted (wall)

indoor version: Berica IN 1.2, single-beam
version available on request Casambi-compatible version, controllable with the Casambi app, available on request

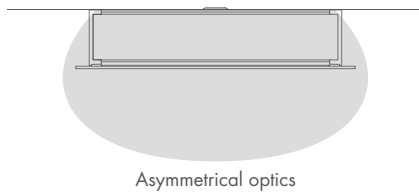
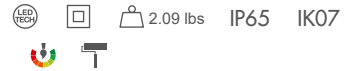




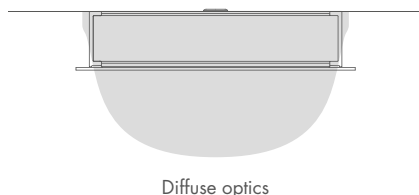
^
BERICA OUT
painted primer version



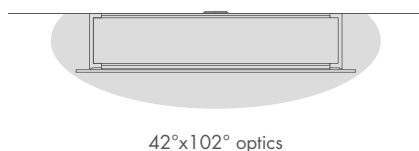
BERICA OUT 2.0



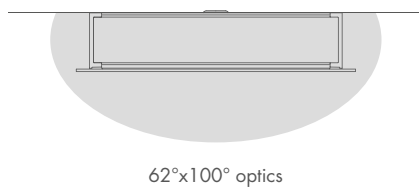
Asymmetrical optics



Diffuse optics



42°x102° optics



62°x100° optics

POWER / MODEL CODE	15W 350mA
	BU2010 ■ 000 ■ E White
	BU2010 ■ 000 ■ H Anthracite
	BU2010 ■ 000 ■ T Cor-ten
	BU2010 ■ 000 ■ 7 Primer

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

CONTROL SYSTEM	on/off
-----------------------	--------

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

OPTICS	OA - asymmetrical OD - diffuse LW - 42°x102° KW - 62°x100°
---------------	---

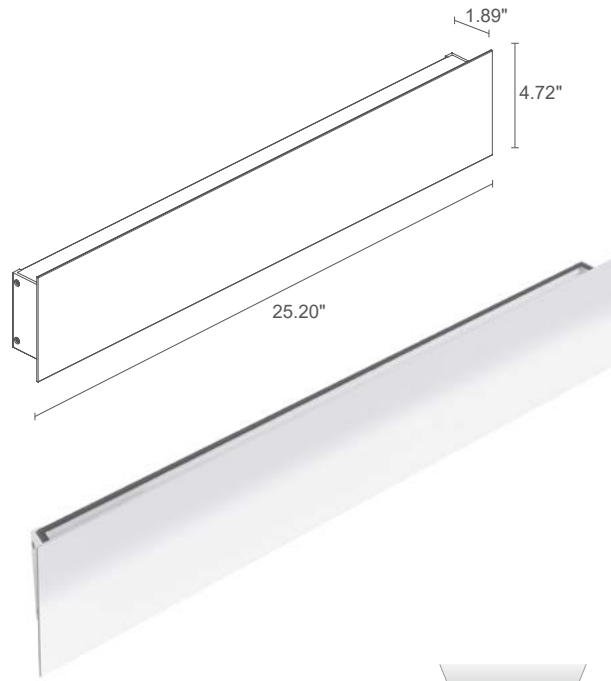
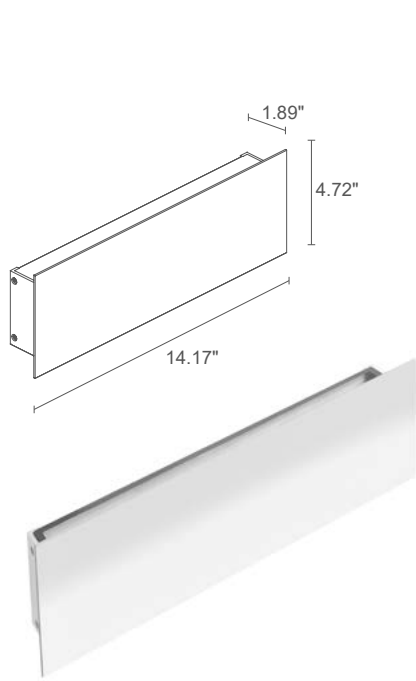
LUMEN OUTPUT AT SOURCE	1814 lm (3000K, CRI 80)
DELIVERED LUMEN OUTPUT	1490 lm (3000K, diffuse, CRI 80)
NO. AND TYPE OF LED	24 mid-power LEDs 2-step MacAdam, 50000h L80 B10 (Ta 25°C)

MATERIAL	body and cover in anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass
----------	--

POWER SUPPLY UNIT	built in
-------------------	----------

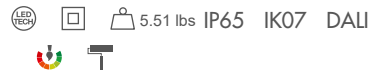
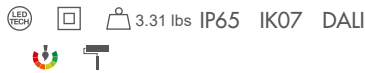
MOUNTING	surface mounted (wall)
----------	------------------------

NOTES	indoor version: Berica IN 2.0, single-beam version available on request Casambi-compatible version, controllable with the Casambi app, available on request
-------	---



BERICA OUT 2.1

BERICA OUT 2.2



30W 700mA

- BU2110** ■ ■ **00** ■ ■ **E** White
- BU2110** ■ ■ **00** ■ ■ **H** Anthracite
- BU2110** ■ ■ **00** ■ ■ **T** Cor-ten
- BU2110** ■ ■ **00** ■ ■ **7** Primer

56W 1400mA

- BU2210** ■ ■ **00** ■ ■ **E** White
- BU2210** ■ ■ **00** ■ ■ **H** Anthracite
- BU2210** ■ ■ **00** ■ ■ **T** Cor-ten
- BU2210** ■ ■ **00** ■ ■ **7** Primer

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

3626 lm (3000K, CRI 80)

2980 lm (3000K, diffuse, CRI 80)

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

body and cover in anticorrosion aluminum
lens in grey-serigraphed and transparent, tempered extra-clear glass

built in

surface mounted (wall)

indoor version: Berica IN 2.1, single-beam
version available on request Casambi-compatible version, controllable with the Casambi app, available on request

7252 lm (3000K, CRI 80)

5960 lm (3000K, diffuse, CRI 80)

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

body and cover in anticorrosion aluminum
lens in grey-serigraphed and transparent, tempered extra-clear glass

built in

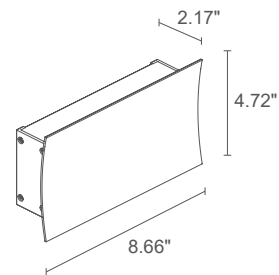
surface mounted (wall)

indoor version: Berica IN 2.2, single-beam
version available on request Casambi-compatible version, controllable with the Casambi app, available on request

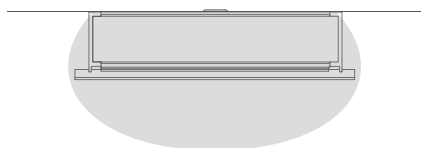
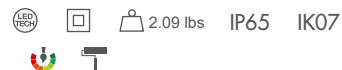




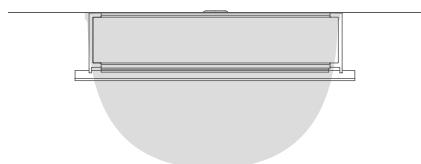
^
BERICA OUT 3.1
 2200K, 30W, diffuse, cor-ten



BERICA OUT 3.0



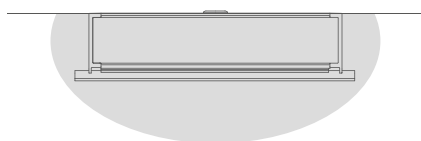
Asymmetrical optics



Diffuse optics



42°x102° optics



62°x100° optics

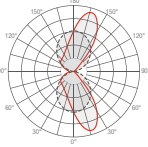
POWER / MODEL CODE	15W 350mA BU3010 ■ 000 ■ E White BU3010 ■ 000 ■ H Anthracite BU3010 ■ 000 ■ T Cor-ten BU3010 ■ 000 ■ 7 Primer
CRI	0 - CRI 80 1 - CRI >90
CONTROL SYSTEM	on/off
LED COLOR	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
OPTICS	OA - asymmetrical OD - diffuse LW - 42°x102° KW - 62°x100°

LUMEN OUTPUT AT SOURCE	1814 lm (3000K, CRI 80)
DELIVERED LUMEN OUTPUT	1530 lm (3000K, diffuse, CRI 80)
NO. AND TYPE OF LED	24 mid-power LEDs 2-step MacAdam, 50000h L80 B10 (Ta 25°C)
MATERIAL	body and cover in anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass
POWER SUPPLY UNIT	built in
MOUNTING	surface mounted (wall)
NOTES	indoor version: Berica IN 3.0, single-beam version available on request Casambi-compatible version, controllable with the Casambi app, available on request

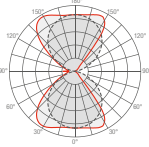
OUTDOOR WALL MOUNTED

BERICA OUT 1.0

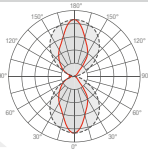
OA - Asymmetrical CRI 80

Fc max (3000K)				cd/Klm	max 329
H (ft)	Ø (ft)	Ø (ft)			
3.28	0.95	6.92	36.3		
6.56	1.94	13.85	9.1		
9.84	2.89	20.77	4.0		
13.12	3.84	27.69	2.2		
16.40	4.79	34.61	1.5		

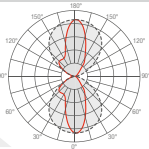
OD - Diffuse CRI 80

Fc max (3000K)				cd/Klm	max 205
H (ft)	Ø (ft)	Ø (ft)			
3.28	9.68	8.40	24.7		
6.56	19.36	16.77	6.1		
9.84	29.04	25.16	2.8		
13.12	38.68	33.53	1.6		
16.40	48.36	41.93	1.0		

LW - 42°x102° CRI 80

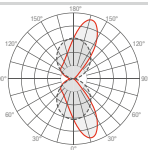
Fc max (3000K)				cd/Klm	max 299
H (ft)	Ø (ft)	Ø (ft)			
3.28	4.43	7.78	38.7		
6.56	8.86	15.55	9.7		
9.84	13.32	23.33	4.3		
13.12	17.75	31.10	2.4		
16.40	22.18	38.88	1.6		

KW - 62°x100° CRI 80

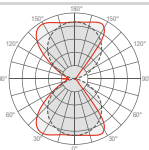
Fc max (3000K)				cd/Klm	max 325
H (ft)	Ø (ft)	Ø (ft)			
3.28	2.46	8.01	39.9		
6.56	4.95	16.04	9.9		
9.84	7.41	24.05	4.5		
13.12	9.91	32.05	2.5		
16.40	12.37	40.09	1.6		

BERICA OUT 1.1

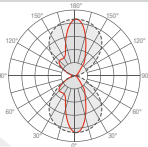
OA - Asymmetrical CRI 80

Fc max (3000K)				cd/Klm	max 329
H (ft)	Ø (ft)	Ø (ft)			
3.28	0.95	6.92	72.7		
6.56	1.94	13.85	18.2		
9.84	2.89	20.77	8.1		
13.12	3.84	27.69	4.6		
16.40	4.79	34.61	2.9		

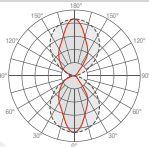
OD - Diffuse CRI 80

Fc max (3000K)				cd/Klm	max 205
H (ft)	Ø (ft)	Ø (ft)			
3.28	9.68	8.40	49.3		
6.56	19.36	16.77	12.4		
9.84	29.04	25.16	5.5		
13.12	38.68	33.53	3.1		
16.40	48.36	41.93	2.0		

LW - 42°x102° CRI 80

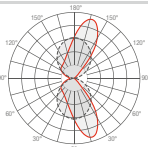
Fc max (3000K)				cd/Klm	max 325
H (ft)	Ø (ft)	Ø (ft)			
3.28	2.46	8.01	79.8		
6.56	4.95	16.04	20.0		
9.84	7.41	24.05	8.8		
13.12	9.91	32.05	5.0		
16.40	12.37	40.09	3.2		

KW - 62°x100° CRI 80

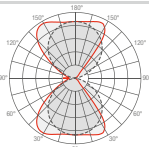
Fc max (3000K)				cd/Klm	max 299
H (ft)	Ø (ft)	Ø (ft)			
3.28	4.43	7.78	77.2		
6.56	8.86	15.55	19.3		
9.84	13.32	23.33	8.6		
13.12	17.75	31.10	4.8		
16.40	22.18	38.88	3.1		

BERICA OUT 1.2

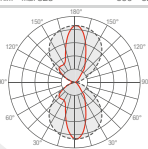
OA - Asymmetrical CRI 80

Fc max (3000K)				cd/Klm	max 329
H (ft)	Ø (ft)	Ø (ft)			
3.28	0.95	6.92	145.5		
6.56	1.94	13.85	36.3		
9.84	2.89	20.77	16.2		
13.12	3.84	27.69	9.1		
16.40	4.79	34.61	5.9		

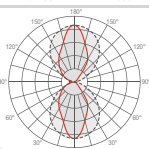
OD - Diffuse CRI 80

Fc max (3000K)				cd/Klm	max 205
H (ft)	Ø (ft)	Ø (ft)			
3.28	9.68	8.40	98.8		
6.56	19.36	16.77	24.7		
9.84	29.04	25.16	11.0		
13.12	38.68	33.53	6.1		
16.40	48.36	41.93	4.0		

LW - 42°x102° CRI 80

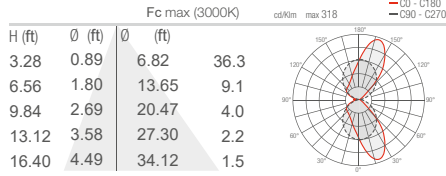
Fc max (3000K)				cd/Klm	max 325
H (ft)	Ø (ft)	Ø (ft)			
3.28	2.46	8.01	159.6		
6.56	4.95	16.04	39.9		
9.84	7.41	24.05	17.7		
13.12	9.91	32.05	10.0		
16.40	12.37	40.09	6.4		

KW - 62°x100° CRI 80

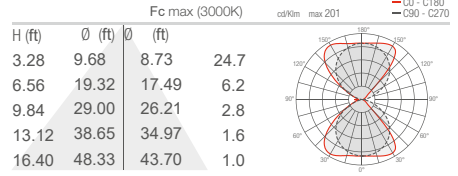
Fc max (3000K)				cd/Klm	max 299
H (ft)	Ø (ft)	Ø (ft)			
3.28	4.43	7.78	154.4		
6.56	8.86	15.55	38.7		
9.84	13.32	23.33	17.2		
13.12	17.75	31.10	9.7		
16.40	22.18	38.88	6.1		

BERICA OUT 2.0

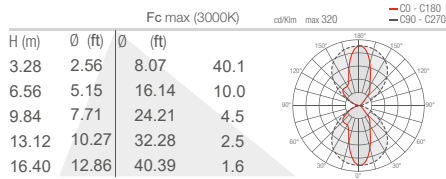
0A - Asymmetrical CRI 80



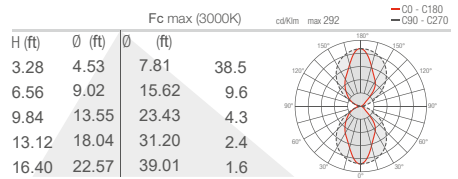
0D - Diffuse CRI 80



LW - 42°x102° CRI 80

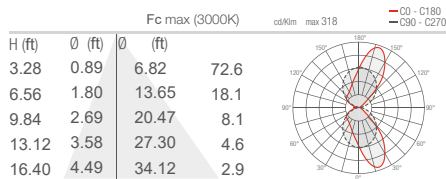


KW - 62°x100° CRI 80

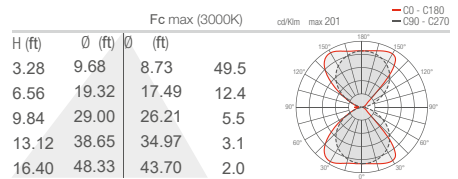


BERICA OUT 2.1

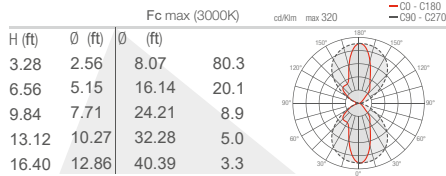
0A - Asymmetrical CRI 80



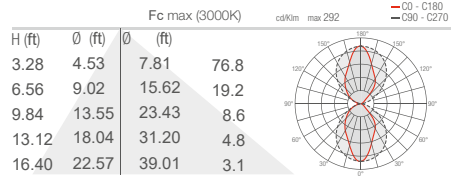
0D - Diffuse CRI 80



LW - 42°x102° CRI 80

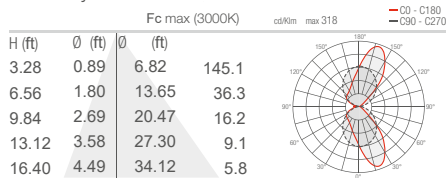


KW - 62°x100° CRI 80

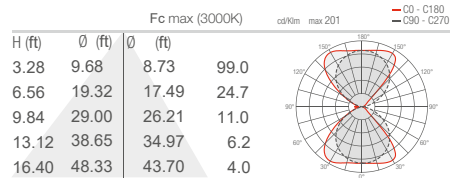


BERICA OUT 2.2

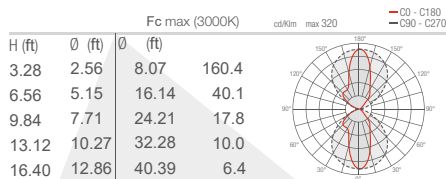
0A - Asymmetrical CRI 80



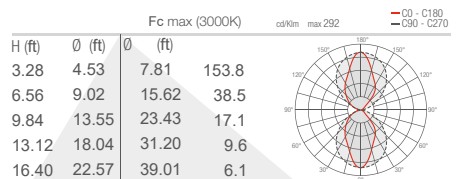
0D - Diffuse CRI 80



LW - 42°x102° CRI 80

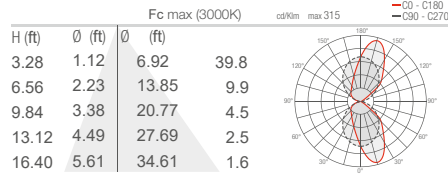


KW - 62°x100° CRI 80

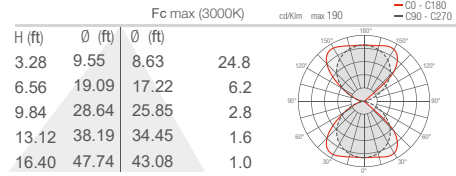


BERICA OUT 3.0

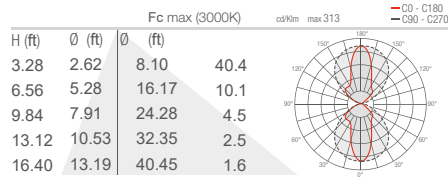
OA - Asymmetrical CRI 80



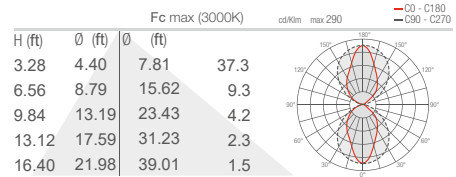
OD - Diffuse CRI 80



LW - 42°x102° CRI 80

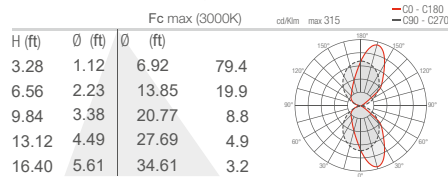


KW - 62°x100° CRI 80

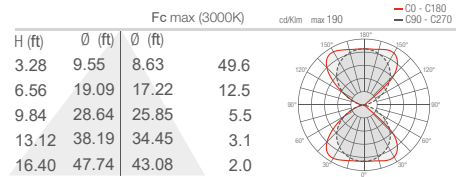


BERICA OUT 3.1

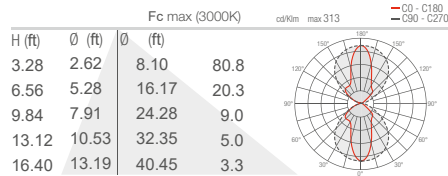
OA - Asymmetrical CRI 80



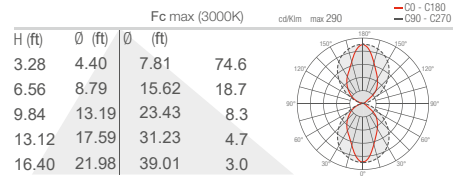
OD - Diffuse CRI 80



LW - 42°x102° CRI 80

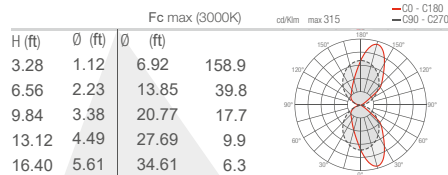


KW - 62°x100° CRI 80

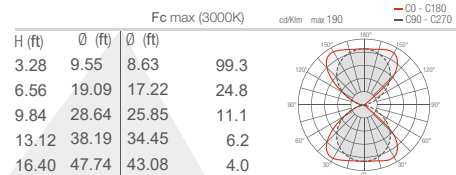


BERICA OUT 3.2

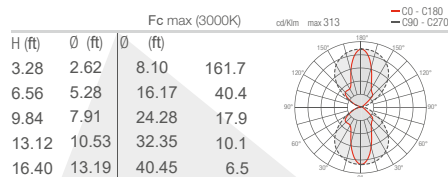
OA - Asymmetrical CRI 80



OD - Diffuse CRI 80



LW - 42°x102° CRI 80



KW - 62°x100° CRI 80

