

corvi[®]
Corvi LED Light

Pursuit of
Efficiency



Dedicated to the pursuit of efficiency

Constant

The pursuit permeates all functions of the company. Everything that we do from designing a product to serving a customer - we strive for highest efficiency

Continuous

Pursuit of efficiency is a dialectical process at Corvi. Every function is vetted through an agile process and optimised based on

- Availability of new technology
- New insights based on data
- Change in paradigm

The underlying framework is guided by the principles of minimalism.



Corvi[®]

Corvi LED Light

Corvi logo's infinite loop reminds us that the quest for knowledge is eternal.

Reflecting the dialectical thought from the ancient Vedic source that says, 'your soul encompasses the universe and the universe surrounds your soul.'



Corvi

Lifetime Warranty*

A standing testimony of our ability at
Corvi.

We underwrite our belief in delivering
the finest product.

Awards



reddot design award
winner 2016

Flat | Tube series



reddot design award
winner 2013

4 | 4S | Downlight 15



**product
design award**

2013

4S



Flat | Surface Series

*Conditions apply visit corvi.com

Efficiency by Design

Minimalism

Journey to achieve efficiency began with understanding simplicity. A process, which was led by minimalist design.

Minimalism became the driving philosophy. A concept that is reflected in our products and conduct too. A sincere approach, though challenging, it saves resources that are extracted from nature & thereby contributes to sustainability.

Industrialized Design

The design is highly industrialized to achieve standardisation, ensuring that every product confirms to stringent quality standards at a value laden price.

Zero Maintenance

Self contained design provides for zero operational maintenance. High quality input through a selection of raw material & components ensures problem free operation throughout the product life cycle.

Bulb

The tradition of fundamental disruption at Corvi reaches its epitome with the bulb. The most important object of illumination stands redefined. Lifetime Warranty, 150 Lumens Per Watt and the broadest illumination area lead the feature list of this innovation powerhouse called - The Bulb



1050 lumens*

7 Watt

200 ~ 240V

Bulb – 25 gm

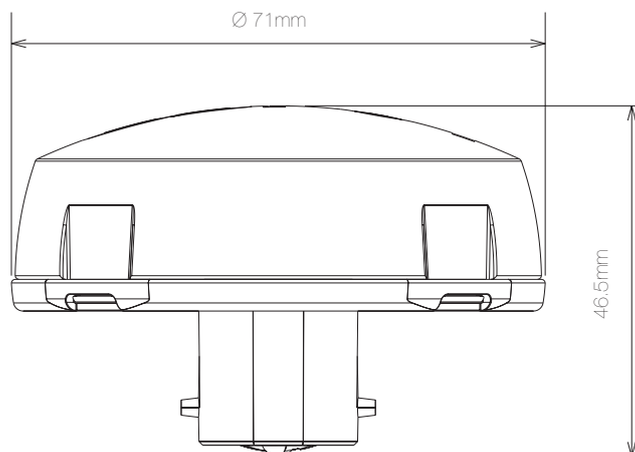
CRI > 80

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Bulb



Flat

The Flat series manifests itself in a square and round form. One of the thinnest recessed luminaire. Here the minimalist tone achieves sublime aesthetics. These beautiful products are superior in functionality. Up to 150 lumens of light output per watt, inbuilt driver & dimmability are power features. Perhaps the only of its kind in the world.



900 lumens*

6 Watt

200 ~ 240V

Flat 3 – 27 gm

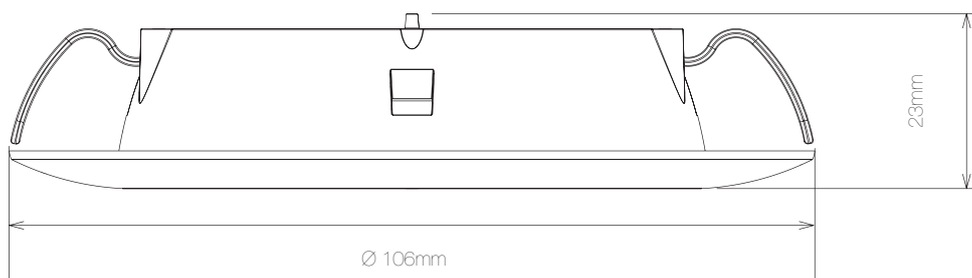
CRI > 80

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Flat 3



900 lumens*

6 Watt

200 ~ 240V

Flat 4 – 51 gm / 4Q – 53 gm

CRI > 80

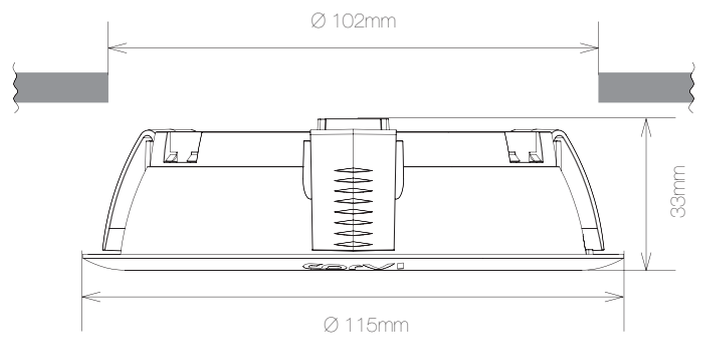
IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Flat 4



Flat 4Q



reddot design award
winner 2016



2250 lumens*

15 Watt

200 ~ 240V

Flat 6 – 107 gm / 6Q – 115 gm

CRI > 80

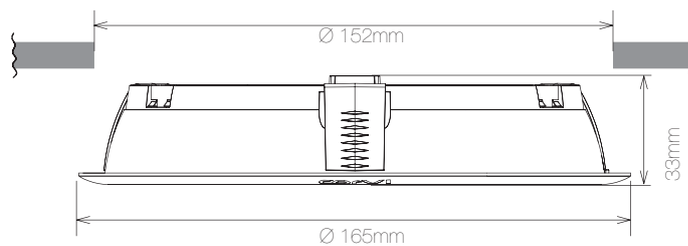
IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Flat 6



Flat 6Q



reddot design award
winner 2016



3000 lumens*

20 Watt

200 ~ 240V

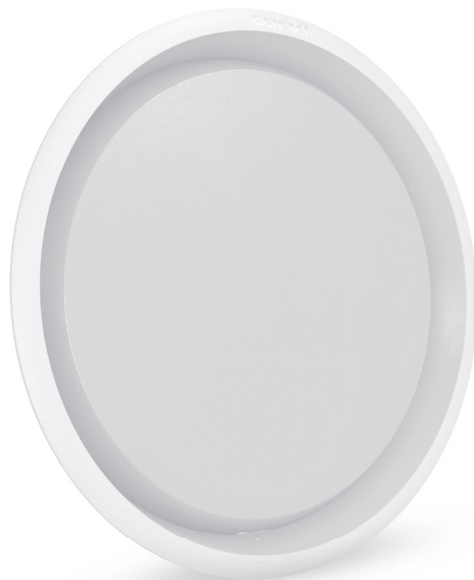
Flat 8 – 203 gm

CRI > 80

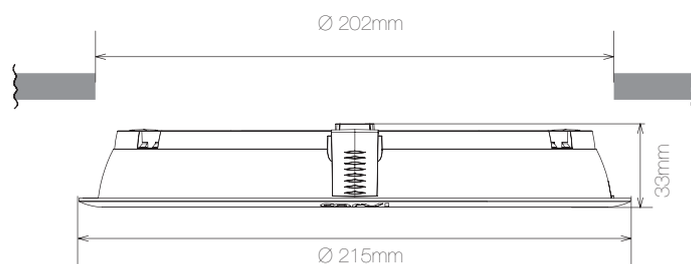
IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Flat 8



reddot design award
winner 2016



3000 lumens*

20 Watt

200 ~ 240V

Flat 8Q – 214 gm

CRI > 80

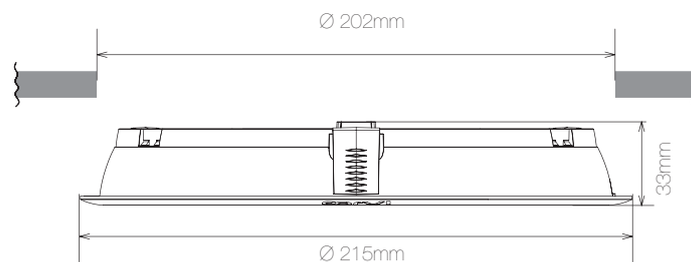
IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Flat 8Q



reddot design award
winner 2016



2250 lumens*

15 Watt

200 ~ 240V

Flat 6S – 150 gm

CRI > 80

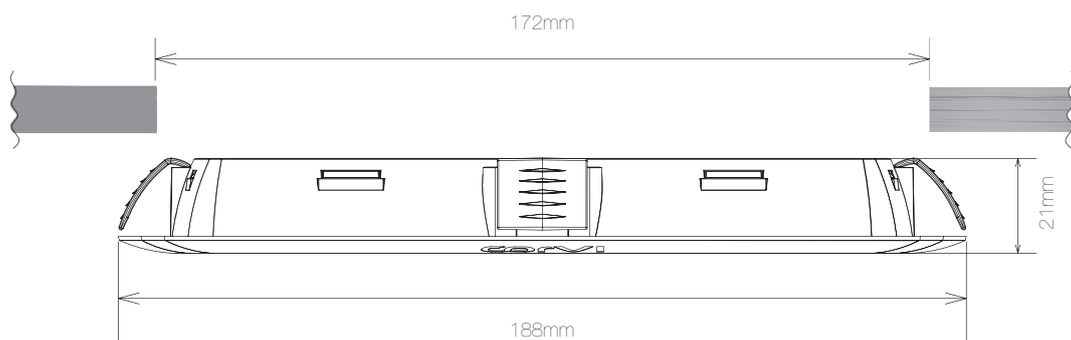
IP – 54

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Flat 6S



5400 lumens*

36 Watt

200 ~ 240V

CRI > 80

IP - 54

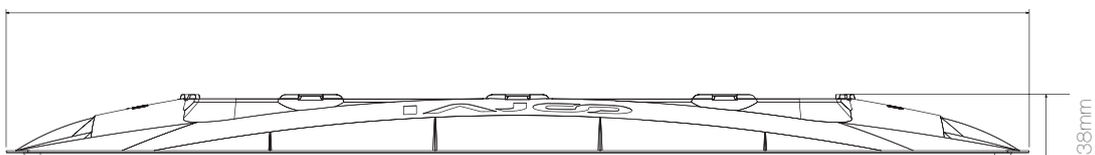
Power Factor > 0.97

● 3000K ● 4000K ● 5700K



2 X 2

595mm / 625mm



Surface

The Surface series manifests itself in a consolidated form. Its simplicity lies in the design prowess where all lights have a simple plug-n-play mechanism. Up to 150 lumens of light output per watt, inbuilt driver, dimmability across the range are power features.



900 lumens*

6 Watt

200 ~ 240V

Surface 4 – 48 gm

CRI > 80

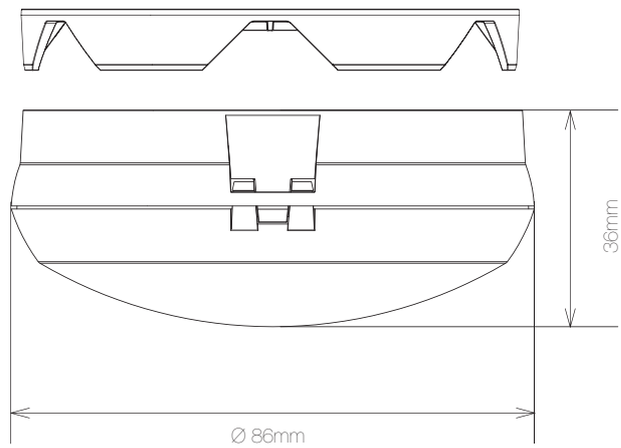
IP – 43

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Surface 4



2250 lumens*

15 Watt

200 ~ 240V

Surface 6 – 97 gm

CRI > 80

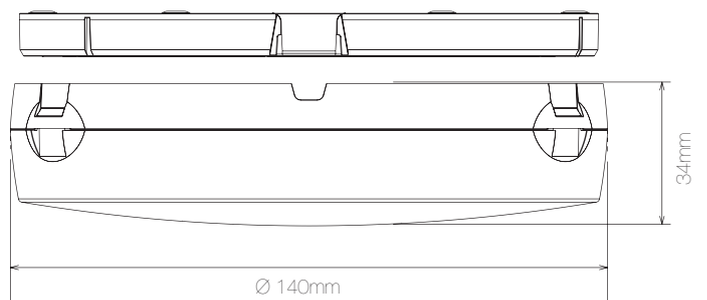
IP – 43

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Surface 6



3000 lumens*

20 Watt

200 ~ 240V

Surface 8 – 210 gm

CRI > 80

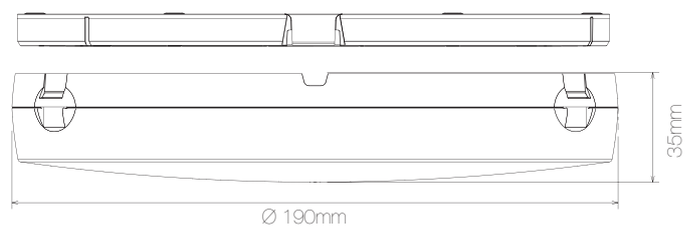
IP – 43

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Surface 8



2250 lumens*

15 Watt

200 ~ 240V

Surface 6S – 140 gm

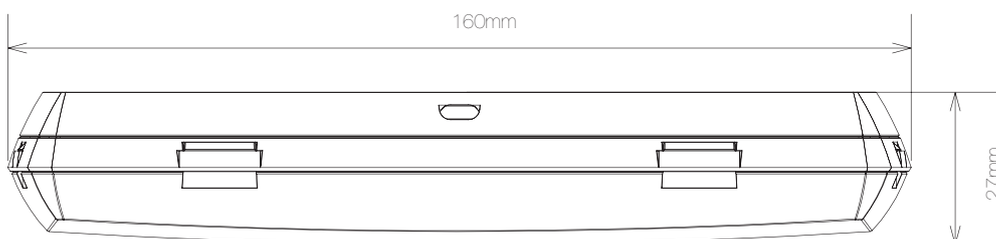
CRI > 80

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Surface 6S



5400 lumens*

36 Watt

200 ~ 240V

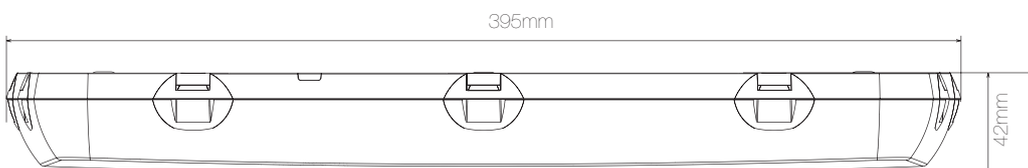
CRI > 80

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Surface 15S



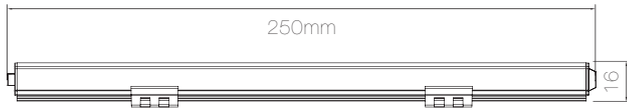
Tube

Linear and sleek, products are linkable and thus modular. Placed with the help of clips, they are easy to install. The tube comes with inbuilt driver, dimmability with an efficacy of up to 150 lumens per watt.



*Tube 15W & Tube 20W non linkable

T1 900 lumens* | 6 Watt | 39.5 gm



200 ~ 240V

CRI > 80

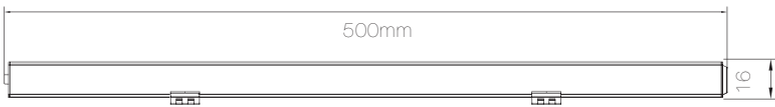
Power Factor > 0.97

● 3000K ● 4000K ● 5700K



reddot design award
winner 2016

T2 1800 lumens* | 12 Watt | 61.5 gm



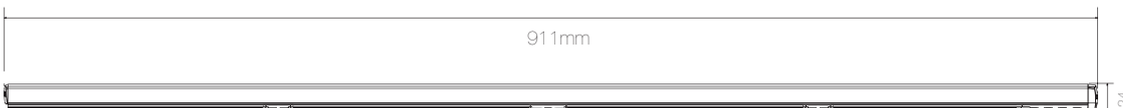
T4 3000 lumens* | 20 Watt | 99 gm



Tube 15W 2250 lumens* | 15 Watt | 70 gm



Tube 20W 3000 lumens* | 20 Watt | 90 gm



Spots

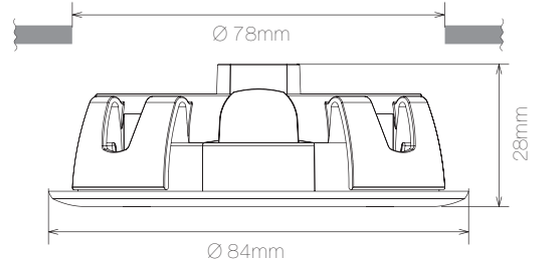
This could be very well the slimmest with inbuilt driver, high output spot in the world. The Lumens per volume remains exemplary. Such engineering prowess emerging in an aesthetic framework is a testimony to Corvi's human oriented functional mechanism. The narrow converged beam angle from an exceptionally sleek body profile makes the spotlight unique. Tiltability with a flushed profile is evident of its minimal functionality.





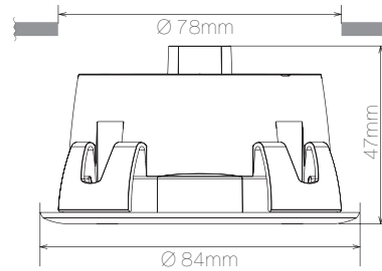
Spot 3

900 lumens*
 6 Watt
 200 ~ 240V
 CRI > 80
 IP – 53
 Power Factor > 0.97
 ● 3000K ● 4000K ● 5700K



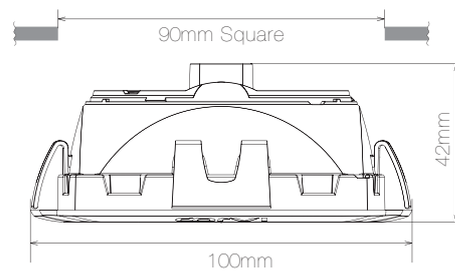
Spot 3D (Deep recessed)

900 lumens*
 6 Watt
 200 ~ 240V
 CRI > 80
 IP – 53
 Power Factor > 0.97
 ● 3000K ● 4000K ● 5700K



Spot 3Q

900 lumens*
 6 Watt
 200 ~ 240V
 CRI > 80
 IP – 53
 Power Factor > 0.97
 ● 3000K ● 4000K ● 5700K





Spot 3-2

1800 lumens*

12 Watt

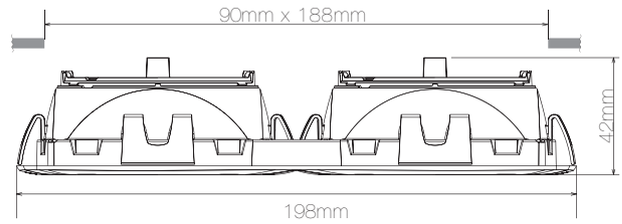
200 ~ 240V

CRI > 80

IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Spot 3-3

2700 lumens*

18 Watt

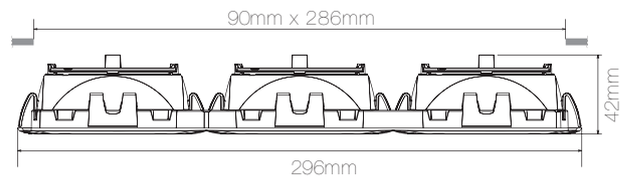
200 ~ 240V

CRI > 80

IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Spot 3-4

3600 lumens*

24 Watt

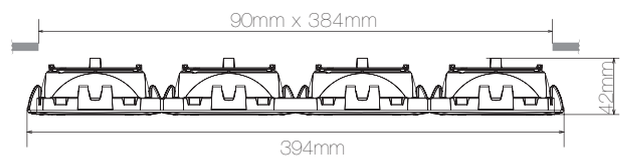
200 ~ 240V

CRI > 80

IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K





Spot 3-2X2

3600 lumens*

24 Watt

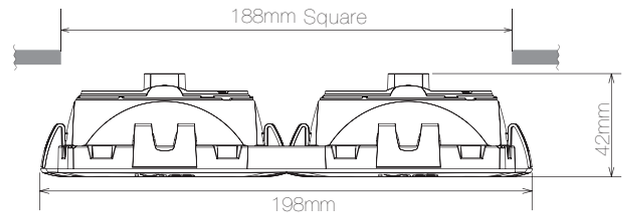
200 ~ 240V

CRI > 80

IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



900 lumens*

6 Watt

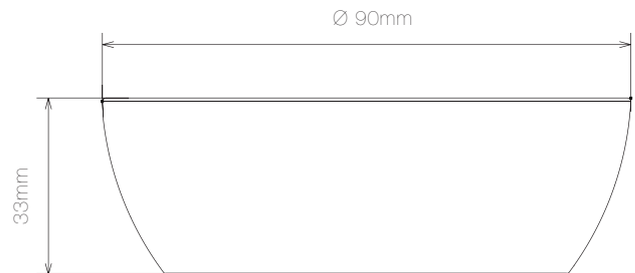
200 ~ 240V

CRI > 80

IP – 53

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Spot 3 Surface



Honeycomb Grid (Optional)



The unique design allows for a lego like mechanism where multiple units of High-Bay can be easily attached to get the desired scale. Such a system remains yet to be seen. Corvi High-Bay is built to provide optimal functionality. UGR management coupled with high CRI depicts our respect for the human element.

High - Bay



HB50

7500 lumens*

50 Watt

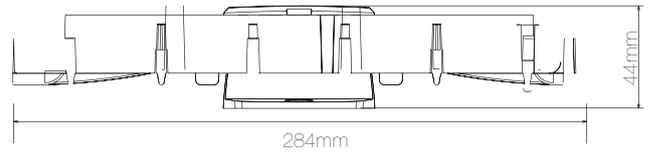
200 ~ 240V

CRI > 80

IP – 67

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Linkable

15000 lumens*

100 Watt

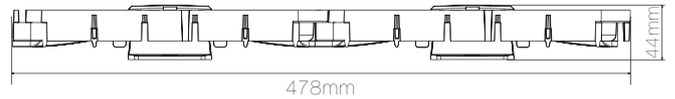
200 ~ 240V

CRI > 80

IP – 67

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Linkable

30000 lumens*

200 Watt

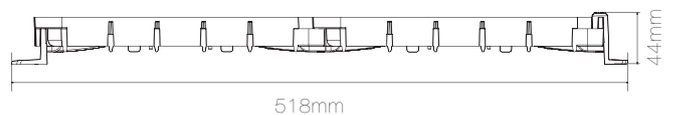
200 ~ 240V

CRI > 80

IP – 67

Power Factor > 0.97

● 3000K ● 4000K ● 5700K





Street light

Streetlight uses signature thermal management of Corvi. The ubiquitous metal heat sink has been taken away from the equation.

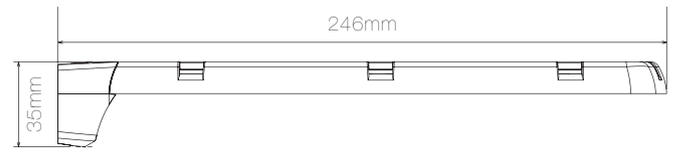
A consolidated design with innovative beam angle management allows for a broader illuminated area. High efficacy of 150 lumens per watt coupled with Lifetime Warranty* provides unbeatable value. Its self contained design results in Zero Operational Maintenance.



SL25

3750 lumens*
25 Watt
200 ~ 240V
SL 25 – 200 gm
CRI > 80
IP – 67
Power Factor > 0.97

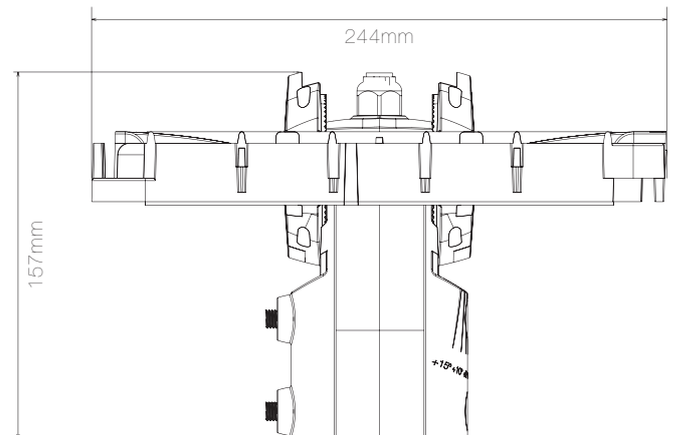
● 3000K ● 4000K ● 5700K



SL50

7500 lumens*
50 Watt
200 ~ 240V
CRI > 80
IP – 67
Power Factor > 0.97

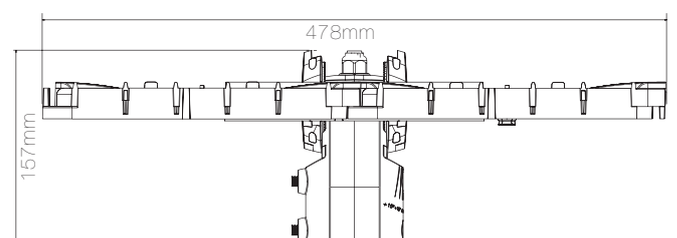
● 3000K ● 4000K ● 5700K



Linkable

15000 lumens*
100 Watt
200 ~ 240V
CRI > 80
IP – 67
Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Outdoor

Functional aesthetics achieve its true meaning with Corvi outdoor products. An apparent duality is intertwined to serve both sides of the equation. The luminaire itself is an object of beauty, designed to illuminate the desired subject in the most beautiful manner.

After all the outdoor light is a part of the landscape itself.





FL25

3750 lumens*

25 Watt

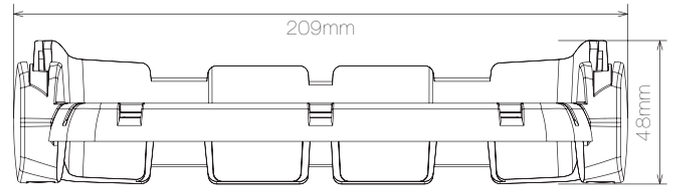
200 ~ 240V

CRI > 80

IP – 67

Power Factor > 0.97

● 3000K ● 4000K ● 5700K



Spot 3S

900 lumens*

6 Watt

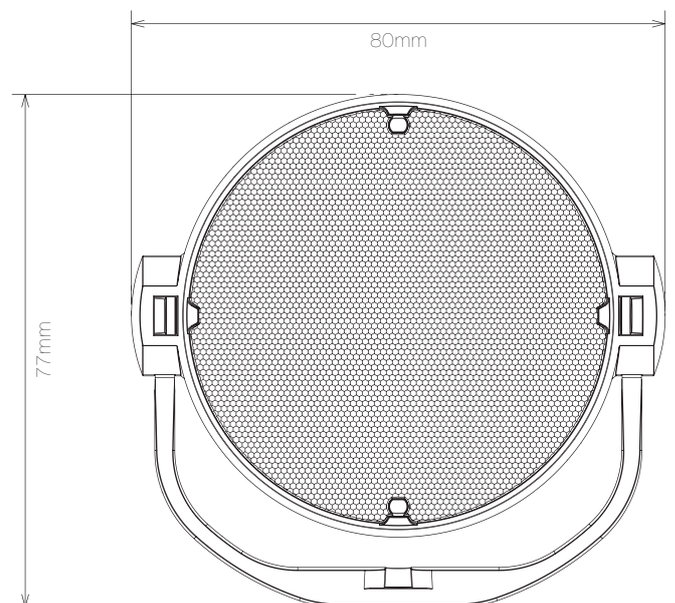
200 ~ 240V

CRI > 80

IP – 67

Power Factor > 0.97

● 3000K ● 4000K ● 5700K

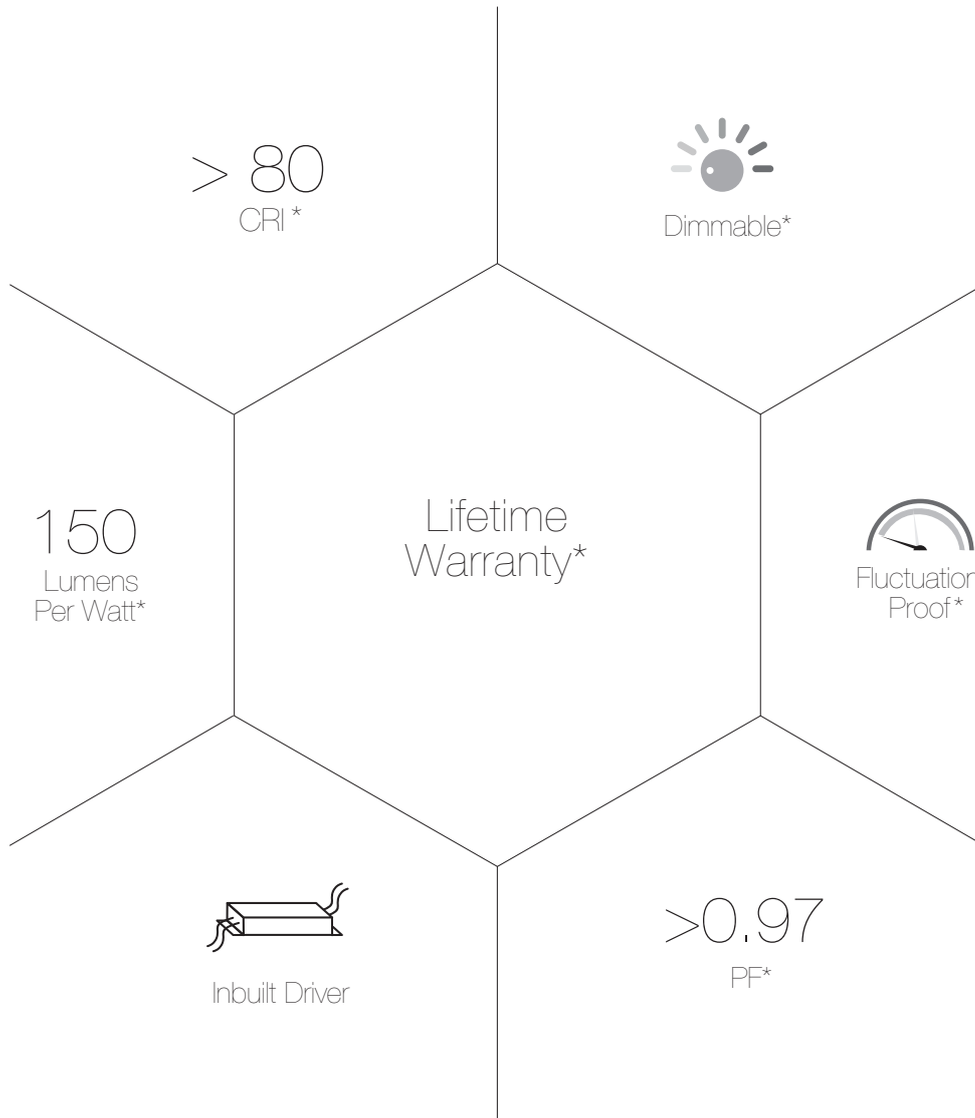


Spot 3O



Honeycomb Grid (Optional)

Standard Features



Model	Wattage	Light Output (lumens*)	Dimension (mm)
Bulb	7	1050	Ø71 x 46.5
Flat 3	6	900	Ø106 x 23
Flat 4	6	900	Ø 115 x 33
Flat 4Q			115 x 115 x 33
Flat 6	15	2250	Ø 165 x 33
Flat 6Q			165 x 165 x 33
Flat 8	20	3000	Ø 215 x 33
Flat 8Q			215 x 215 x 33
Flat 6S	15	2250	188 x 188 x 21
2x2	36	5400	595 x 595 x 38 / 625 x 625 x 38
Surface 4	6	900	Ø 86 x 36
Surface 6	15	2250	Ø 140 x 34
Surface 8	20	3000	Ø 190 x 35
Surface 6S	15	2250	160 x 160 x 27
Surface 15S	36	5400	395 x 395 x 42
T1	6	900	250 x 19 x 16
T2	12	1800	500 x 19 x 16
T4	20	3000	1000 x 19 x 16
Tube 15W	15	2250	686 x 24 x 26
Tube 20W	20	3000	911 x 24 x 26
Spot 3	6	900	Ø 84 x 28
Spot 3D			Ø 84 x 47
Spot 3Q			100 x 100 x 42
Spot 3 - 2	12	1800	198 x 100 x 42
Spot 3 - 3	18	2700	296 x 100 x 42
Spot 3 - 4	24	3600	394 x 100 x 42
Spot 3 - 2x2	24	3600	198 x 198 x 42
Spot 3 Surface	6	900	Ø 90 x 33
HB50	50	7500	284 x 245 x 44
HB50 - 2 (Linkable)	100	15000	478 x 259 x 44
HB50 - 4 (Linkable)	200	30000	478 x 518 x 44
SL25	25	3750	246 x 149 x 35
SL50	50	7500	244 x 353 x 157
SL50 - 2 (Linkable)	100	15000	478 x 353 x 157
FL25	25	3750	209 x 200 x 48
Spot 3S	6	900	80 x 203 x 22
Spot 3O			80 x 77 x 22



corvi[®]

Corvi LED Light

Disclaimer - Information specified is subject to revision without prior notice
Lumens efficacy quoted is at the chip level.

covi.com  [/CorviLedLight](https://www.youtube.com/CorviLedLight)  [/CorviLedLight](https://www.facebook.com/CorviLedLight)  [/CorviLedLight](https://www.instagram.com/CorviLedLight)