



Pursuit of Efficiency

Dedicated to the pursuit of efficiency. A research and development major in the realm of LED lights, Corvi sees efficiency as a measure of creativity based on precision, determination & imagination. We consider technology to be a central extension of the human enterprise.

Our brand has its roots in an organization that has been developing high end technologies used for electronic studio flash lighting. This very precise need for light requires an intricate engineered technology. One has to blend two dimensions by understanding art and interpreting science in order to achieve results. The culmination of this knowledge gathered for more than fifty years now surfaces in the form of Corvi.



The Corvi logo imbibes the infinite loop to remind us that the quest for knowledge is infinite. Reflecting the dialectical thought from the ancient vedic source that says, 'your soul encompasses the universe and the universe surrounds your soul.'

Awards





winner 2013 4 | 4S | Downlight 15



Flat | Surface series





Tube series

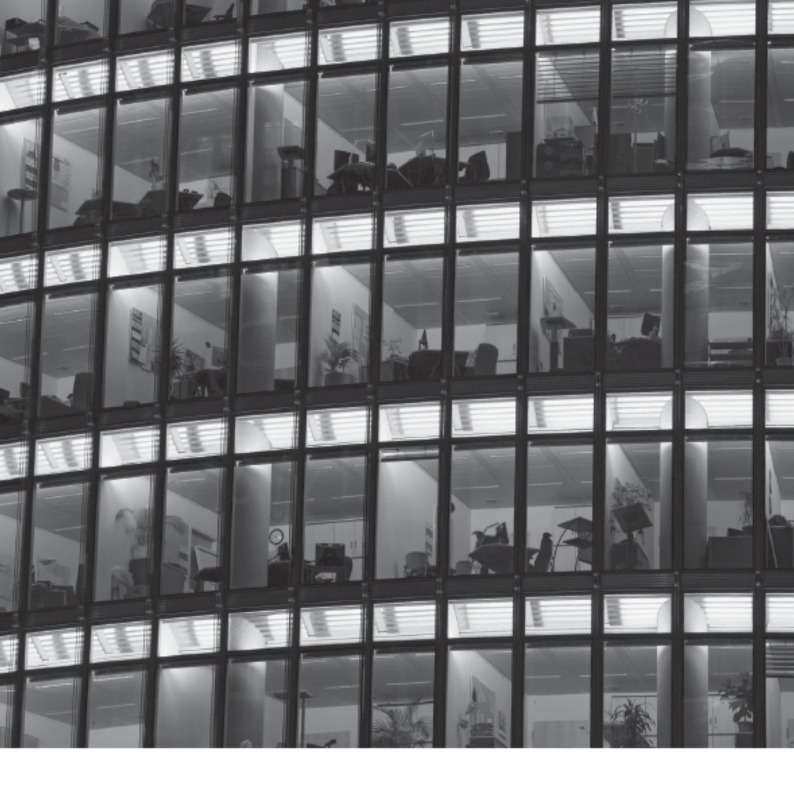


Downlight 15

LED lights now with Lifetime Warranty



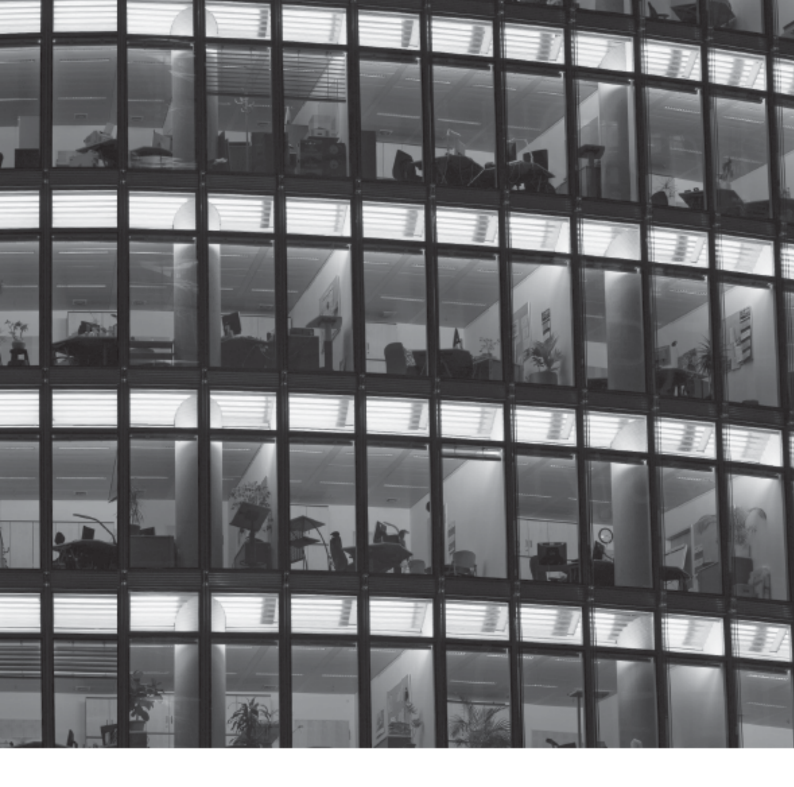
corvi.com



Intelligent Efficiency

Efficiency can be a relative term. To be efficient simply does not mean better than what was, at Corvi it means achieving what can be.

That is why we constantly strive to bring technology that improves your life not in absolute terms but rather re-invents and re-defines itself around your living conditions. That is why we like to call it intelligent efficiency.





Efficiency by Design

Inbuilt Driver

Every Corvi product comes with an inbuilt driver. A substantial design element that provides for spatial efficiency, giving the final product a compact and sleek appearance.

Industrialized Design

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



Dimmable

Every Corvi product carries dimming function as a standard feature. It allows you to save energy and gives you the facility to choose a light ambience suiting your mood.

Dimension

Corvi has the highest lumen per area / volume ratio. An indicator of our commitment to efficiency, helping us deliver a strong value proposition.





Energy

Harnessing the potentials of LED technology, Corvi provides necessary design required to achieve optimum efficiency, saving up to 90% in energy cost.



Minimalist

Our approach towards minimalism is sincere. Though challenging, it helps one to save important resources that are extracted from nature & thereby contribute to sustainability.

Copper

Corvi products are energy efficient, as a result the diameter of the copper required for electrical wiring can be reduced up to 66%. This will result in huge savings in the consumption of copper, which is a costly and rare resource.



True Efficiency

When everything is relative, parameters allow us to gain real measures. Corvi champions the true efficiency campaign. Efficiency is measurable, it is a ratio of work to energy expended. In the case of lighting product true efficiency is a measure of the lumens achieved per watt.

Life

With 50 years life expectancy, our products are designed to retain a high lumens flux. Conceived to withstand time but not at the cost of efficiency and output. The actual usable life will extend much further at the rated 70% capacity.



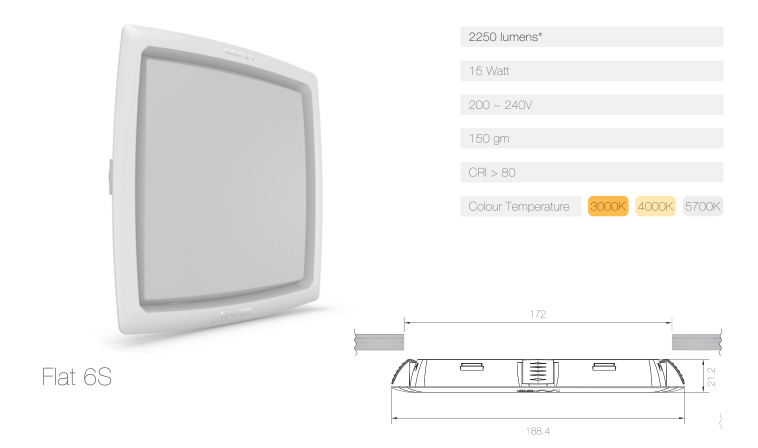
Maintenance

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

Lifetime Warranty

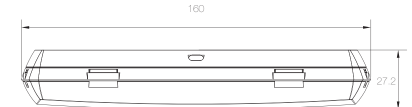
A lifetime warranty is standard with all our products.







2250 lumens*			
15 Watt			
200 ~ 240V			
140 gm			
CRI > 80			
Colour Temperature	3000K	4000K	5700K



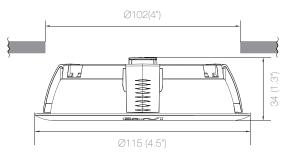
Surface 6S





900 lumens* 6 Watt 200 ~ 240V Flat 4 - 51 gm / 4Q - 53 gm CRI > 80 Colour Temperature 8000K 4000K 5700K









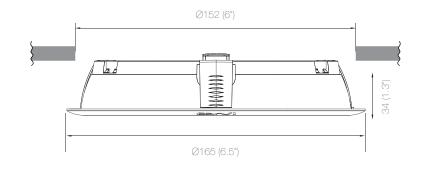






2250 lumens*			
15 Watt			
200 2401/			
200 ~ 240V			
Flat 6 - 107 gm / 6Q -	115 gm		
CRI > 80			
01112 000			
Colour Temperature	3000K	4000K	5700K

Flat 6

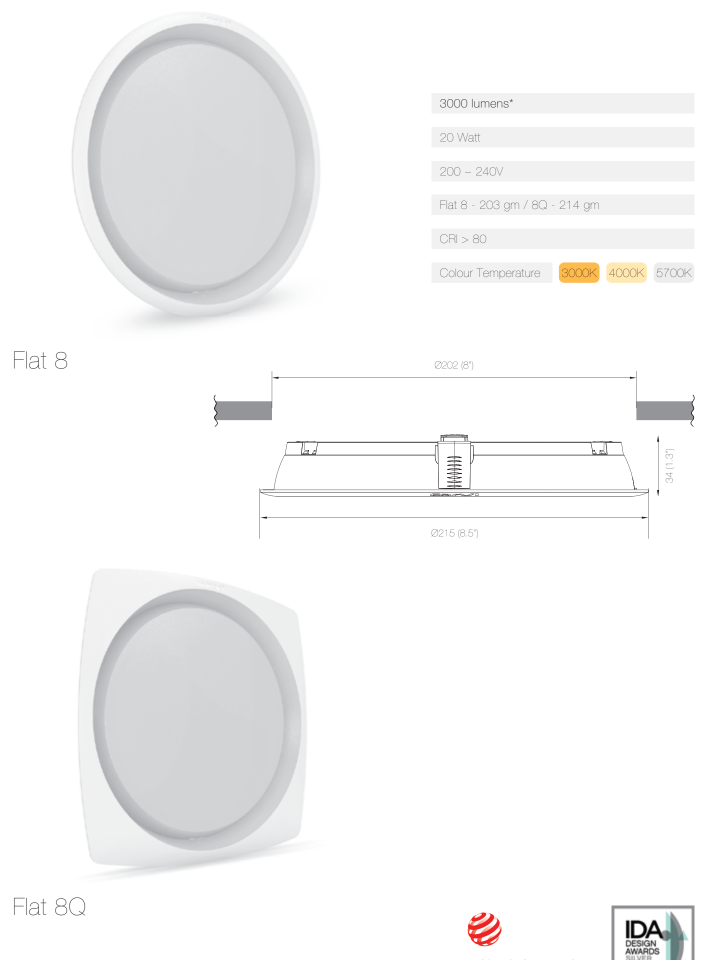














SILVER WINNER 2015

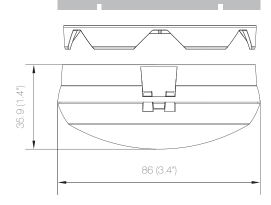


900 lumens*			
6 Watt			
200 ~ 240V			
48 gm			
CRI > 80			
Colour Temperature	3000K	4000K	5700K





Surface 4

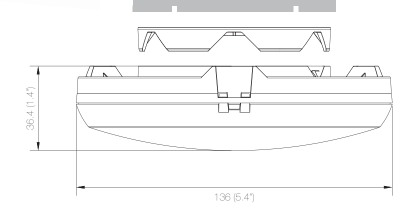


2250 lumens*			
15 Watt			
200 ~ 240V			
07.00			
97 gm			
CRI > 80			
Colour Temperature	3000K	4000K	5700K





Surface 6

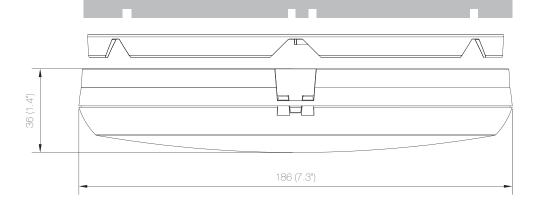


3000 lumens*		
20 Watt		
000 0401/		
200 ~ 240V		
210 gm		
CRI > 80		
Colour Temperature	4000K 4000K	5700K

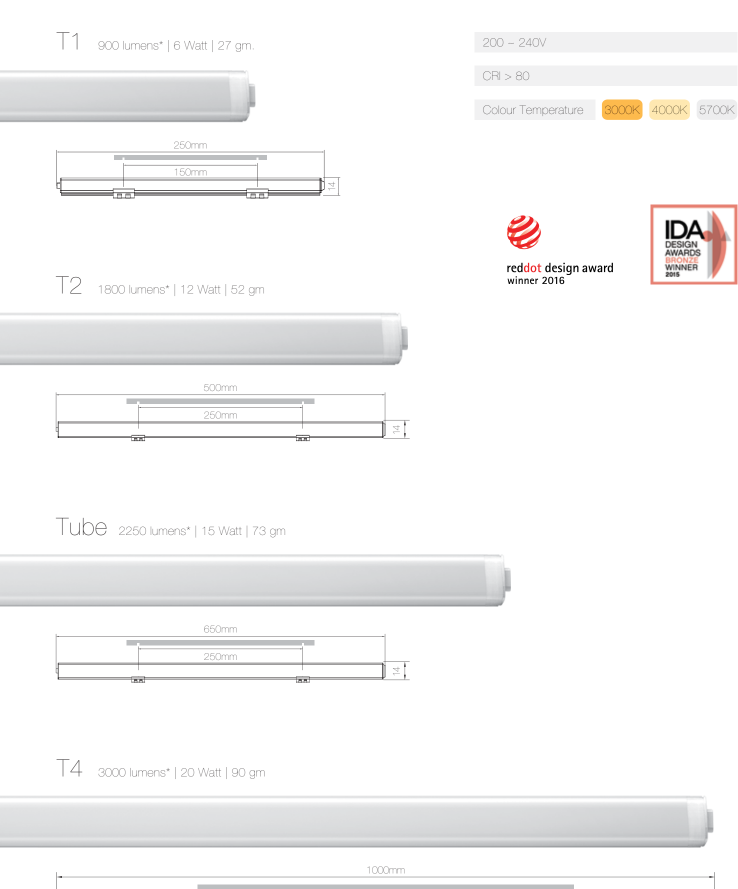




Surface 8











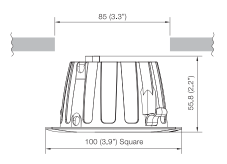


750 lumens*			
5 Watt			
200 ~ 240V			
80 gm			
Beam angle: 30°			
CRI > 80			
Colour Temperature	3000K	4000K	5700K



4Q

4QR





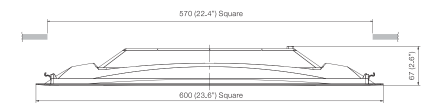




5400 lumens*			
36 Watt			
200 ~ 240V			
1.8 kg			
CRI > 80			
Colour Temperature	3000K	4000K	5700K



 2×2



Technical Details

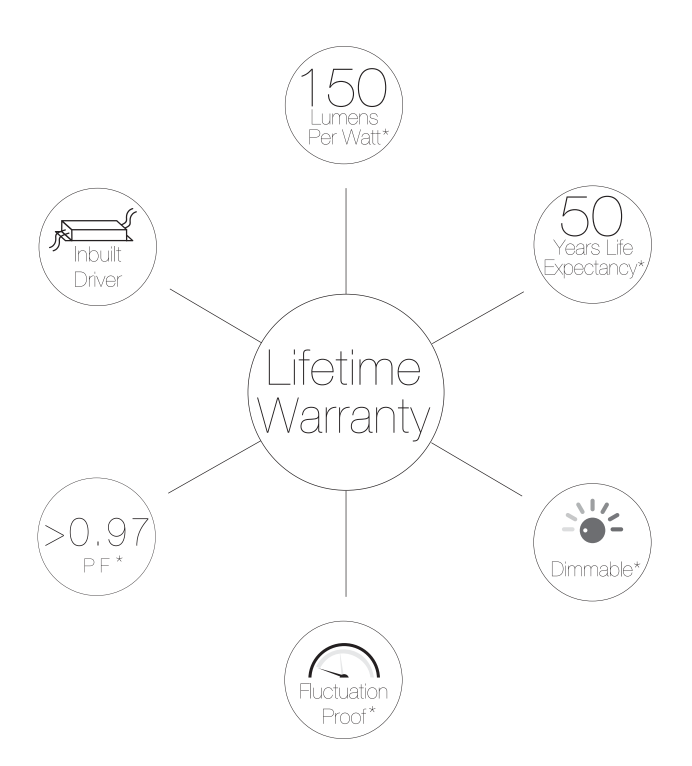
Model	Wattage	Light Output (Lumens*)	Dimension (mm)	Weight	Ceiling Mount	Input Voltage	Beam Angle	
Flat 6S			188.4 x 188.4 x 21.2	150 gm				
Surface 6S	15	2250	160 x 160 x 27.2	140 gm				
Flat 4			Ø115 x 34	51 gm				
Flat 4Q	- 6	900	115 x 115 x 34	53 gm				
Flat 6	15	0050	Ø165 x 34	107 gm				
Flat 6Q	- 15	2250	165 x 165 x 34	115 gm				
Flat 8			Ø215 x 34	203 gm				
Flat 8Q	- 20	3000	215 x 215 x 34	214 gm				
Surface 4	6	900	Ø86 x 36	48 gm				
Surface 6	15	1350	Ø136 x 36	97 gm	Fixed	200 ~ 240V	-	
Surface 8	20	1800	Ø186 x 36	210 gm		50 Hz		
Tube 1	6	900	14 x 19 x 250	27 gm	•			
Tube 2	12	1800	14 x 19 x 500	52 gm				
Tube	15	2250	14 x 19 x 650	73 gm				
Tube 4	20	3000	14 x 19 x 1000	90 gm				
Spot 4					-			
Spot 4R		750	G100 50	0.0				
Spot 4Q	- 5	750	Ø100 x 53	Ø100 x 53	80 gm			30°
Spot 4QR								
2 x 2	36	5400	600 x 600 x 62	1.8 kg			-	

CRI > 80

Colour Temperature 3000K 4000K 5700K

*Kindly note - Tube 15 Watt is non dimmable

Standard Features



#Becauselightisforeveryone