# FLOOD GEN- X series LIGHT

### NEW AGE IN LED IS HERE!!

- LED ECO Lighting, we are committed to providing you with newest and technologically advanced concepts available.
   We produce the most energy-efficient, money savings, providing you with the newest LED lighting on the market!
- We are proud to offer you our exclusive,
   Super-HighBrightness, 160 LM/W LED Flood Light!
   Best Energy Efficiency, Best Quality, COMPETATIVE PRICE!



LEDECO LIGHTING

260 Prospect road prospect SA 5082 Ph. (08)84324900

Website: www.ledecolighting.com.au Email: sales@ledecolighting.com.au



## FEATURES

160 LM/W LED

UNIQUE SMD PACKAGE







#### **COMPARISON BETEWEEN STANDARD 100lm/W** LED FLOODS AND GEN - X 160 lm/W LED FLOODS

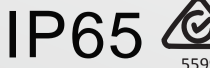
Standard 40w LED Flood = NEW 20W GEN - X Flood

Standard 50w LED Flood = NEW 30W GEN - X Flood

Standard 80w LED Flood = NEW 50W GEN - X Flood

Professional Enterprise Quality at an UNBEATABLE PRICE! Equipped with toughened glass,

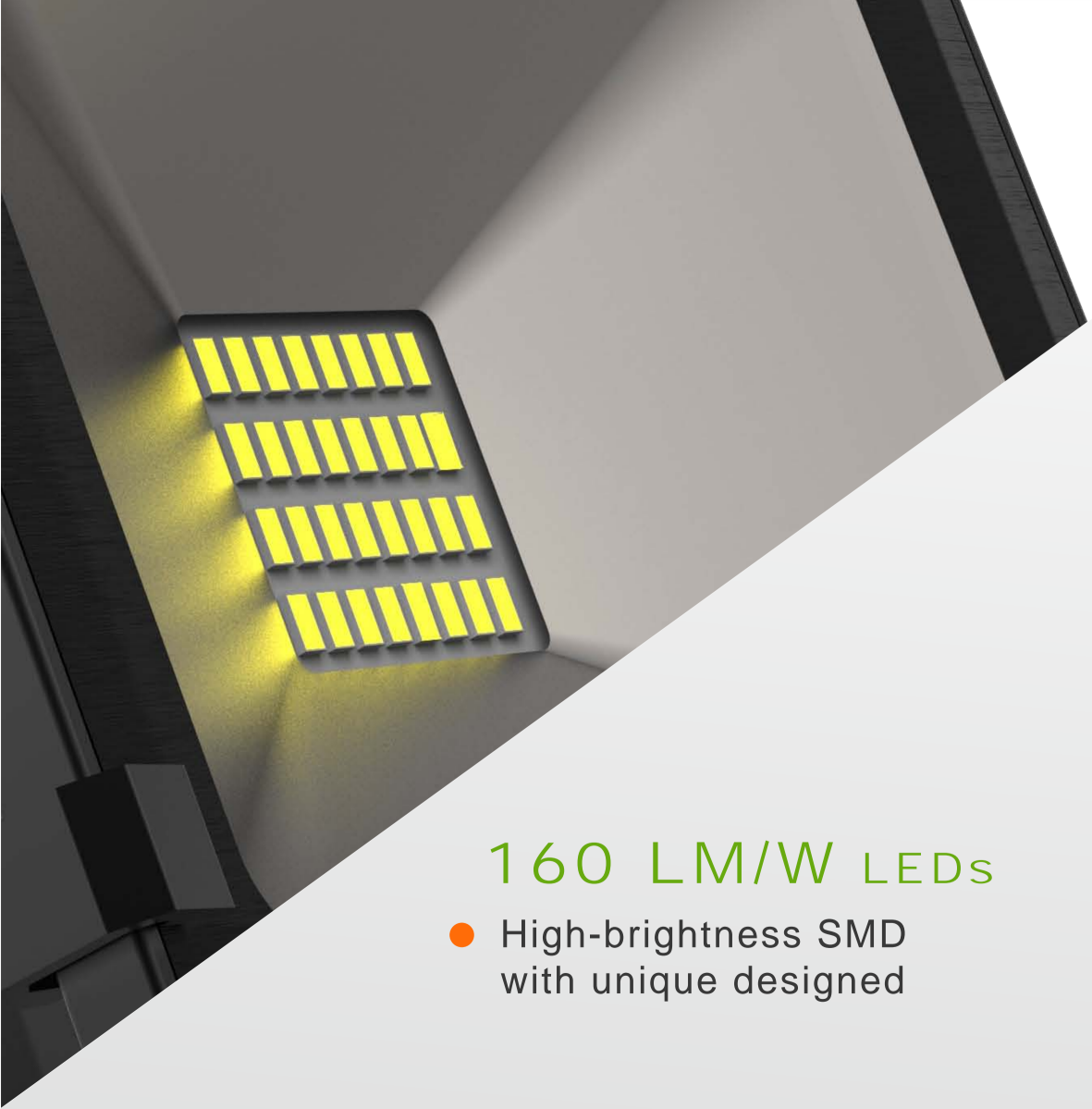
Excelent performance and safety













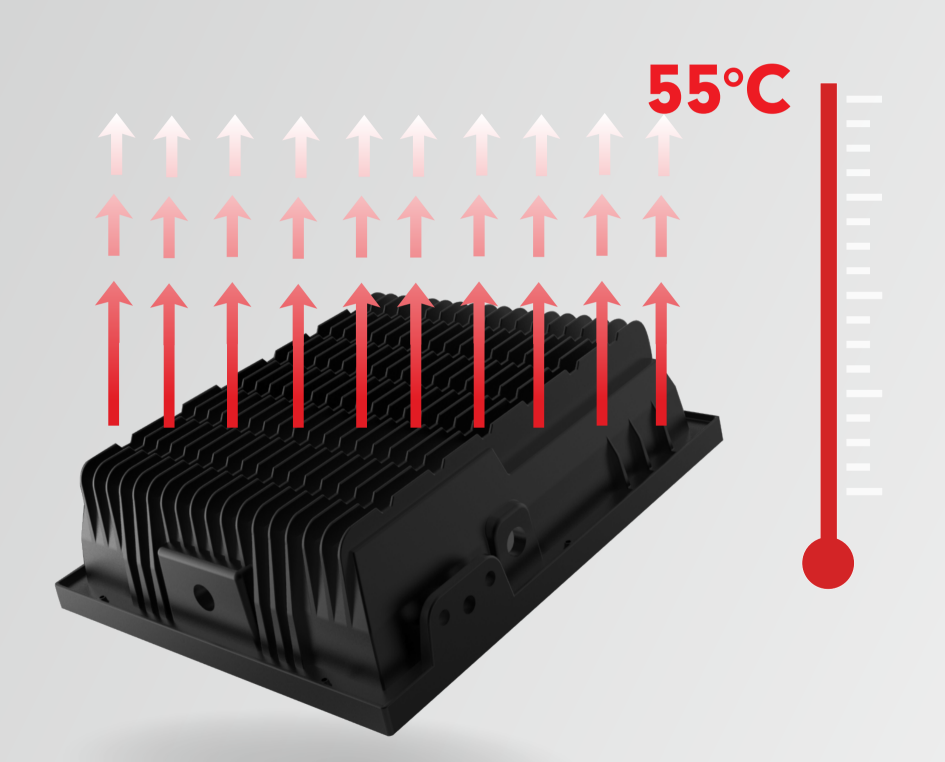
#### TOUGHENED GLASS

- With high light transmission
- Unbreakable and more safety



## GOOD HEAT DISSIPATION TECHNIQUES





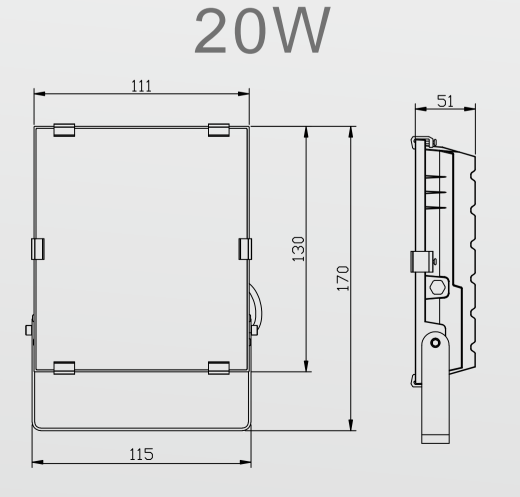
Our Heat sink is specifically designed with special material that dissapates an enormous amount of heat very quickly.

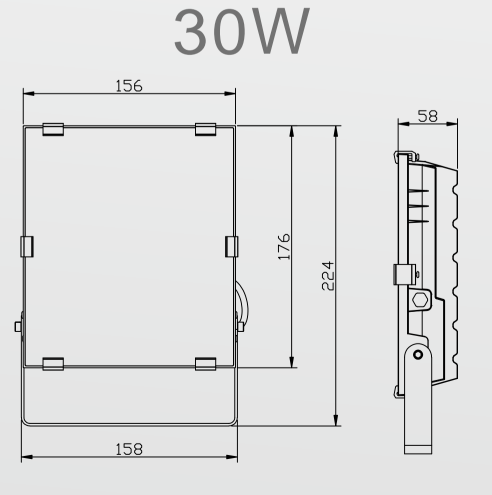
The radiator controls the temperature of lamp, 55°C through heat conduction, heat convection, heat radiation. It allows the LED chips to achieve its highest performance, lower light decay, and long-lifespan.

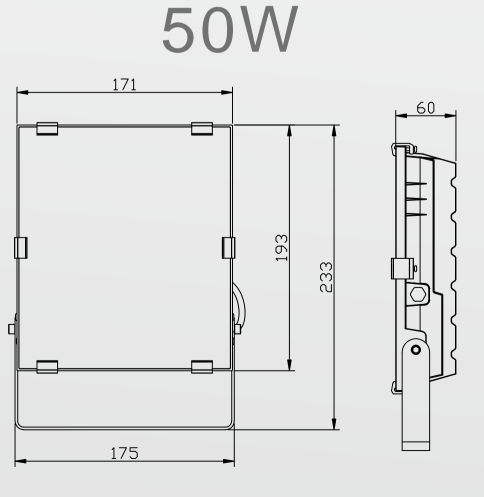
## SPECIFICATION



Model	Power	Voltage	Power factor	Light color	Luminous	ССТ	CRI	D	w	н
FLX20W	20W	100-240V	>0.95	Warm white Pure white Cool white	3000 LM 3100 LM 3160 LM	2700-3300K 3800-4600k 5500-6500K	80	115mm	51mm	170mm
FLX30W	30W	100-240V	>0.95	Warm white Pure white Cool white	4500 LM 4650 LM 4740 LM	2700-3300K 3800-4600k 5500-6500K	80	158mm	58mm	224mm
FLX50W	50W	100-240V	>0.95	Warm white Pure white Cool white	7500 LM 7750 LM 7900 LM	2700-3300K 3800-4600k 5500-6500K	80	175mm	60mm	233mm







## LIGHT DISTRIBUTION &LUX



