



IP65 Energy Efficient Floodlights

Energy Efficient, Same Performance

Our LED floodlights are design to save almost 50% versus conventional floodlights with no compromise on performance. This means that consumers will get their return of investment in a shorter period of time.

Outdoor Application

Our floodlights are also design for outdoor application and have an ingress protection of IP65. Whether rain or shine, hot or cold, our floodlights are able to handle the tough courses.

Applications:

- Compound Lighting
- Garden/Residential
- Sporting Events
- Advertisement Board

Model:

NX-FL-TG30: 30W/2500lm

NX-FL-TG50: 50W/3700lm

NX-FL-TG130: 130W/10100lm

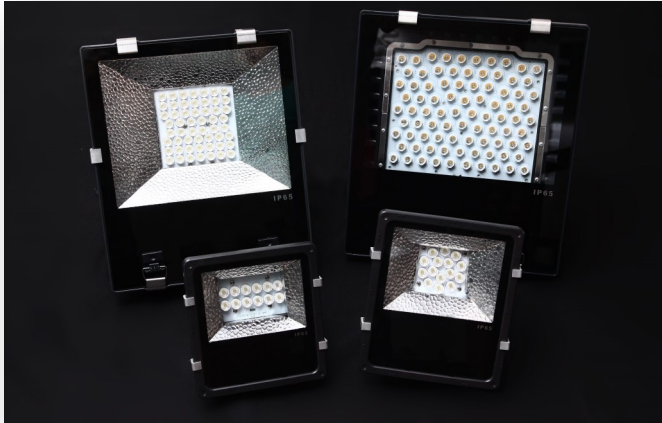
NX-FL-TG200: 200W/15800lm

Thinking of lights the different way. Save more, do more with LEDs.

NOXEL LED. *Light of the future.*

NOXEL®
LED LUMINAIRES

WWW.NOXEL.COM



NOXEL LED STREET LIGHT

IP65

max
15 KG

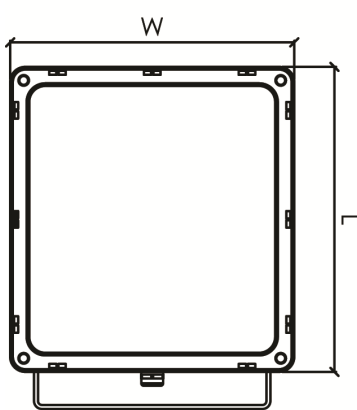
100-240
VAC

-20 °C 50 °C

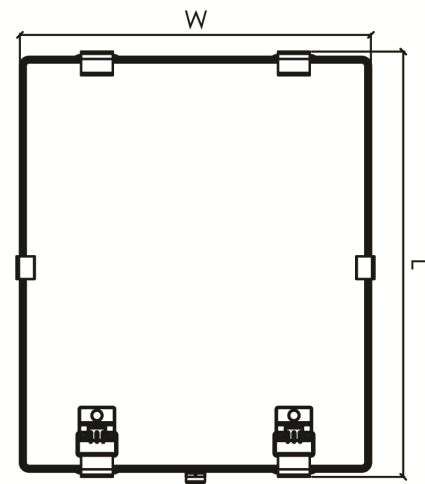
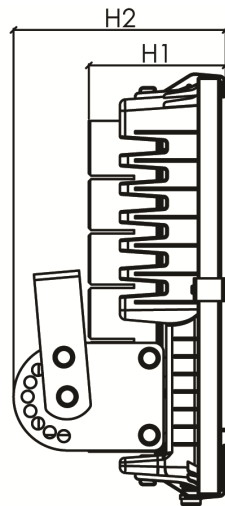
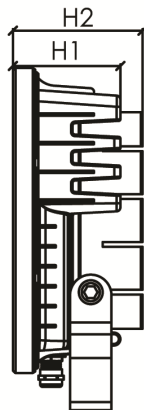
Module Powered by: **CREE**

Specification

Model Code	Wattage	Luminous Flux (3000K/6500K)	Beam Angle (°)	Height (H1/ H2) (mm)	Length (mm)	Width (mm)	Weight (kg)
NX-FL-TG30-04	30W	1900/2500	60°	68/81	191	178	1.2
NX-FL-TG50-04	50W	3400/3700	60°	79/95	226	194	1.8
NX-FL-TG130-04	130W	9800/10100	60°	121/187	375	310	12
NX-FL-TG200-04	200W	15300/15800	25°	121/187	395	340	15



30W & 50W Flood Light

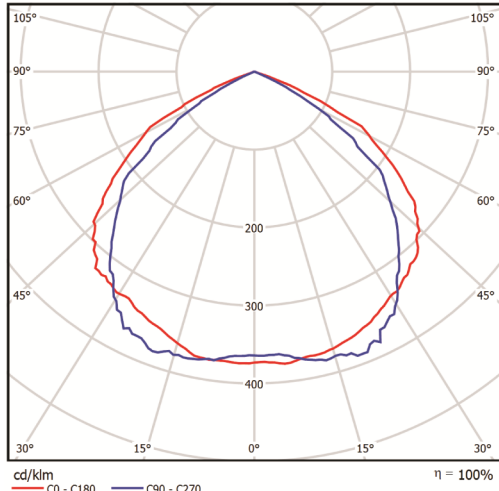


130W & 200W Flood Light

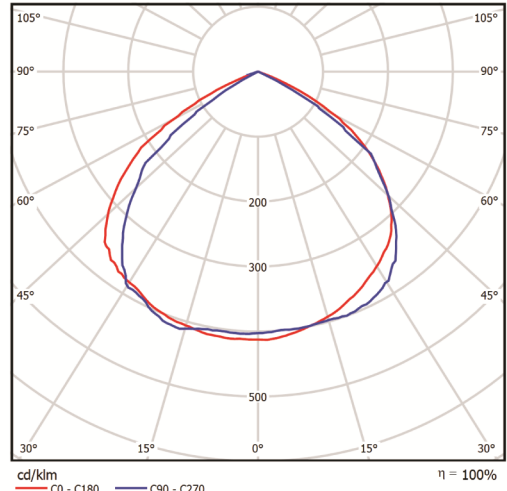
NOXEL[®]
LED LUMINAIRES

WWW.NOXEL.COM

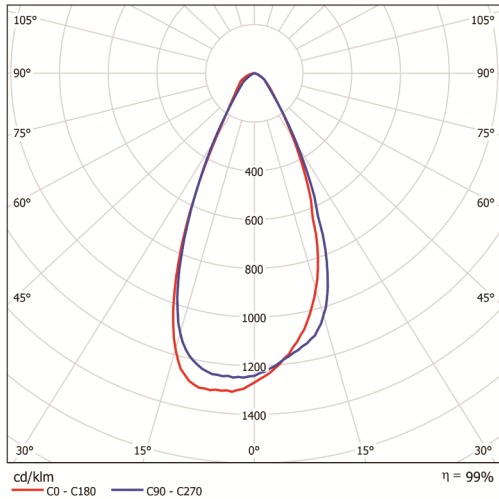
Photometric Data



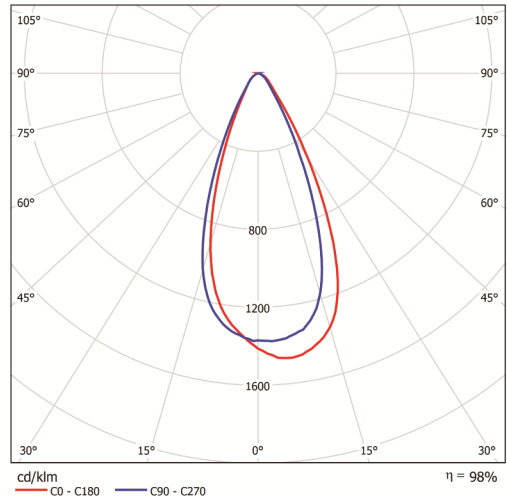
NX-FL-TG30-PRXP



NX-FL-TG50-PRXP



NX-FL-TG50-XPG



NX-FL-TG50-XPG

Non Standard Customizable Features

PRXP— No lens, angle 24°

20W— 20W, 1500lm

400W— 400W, 31600 lm

