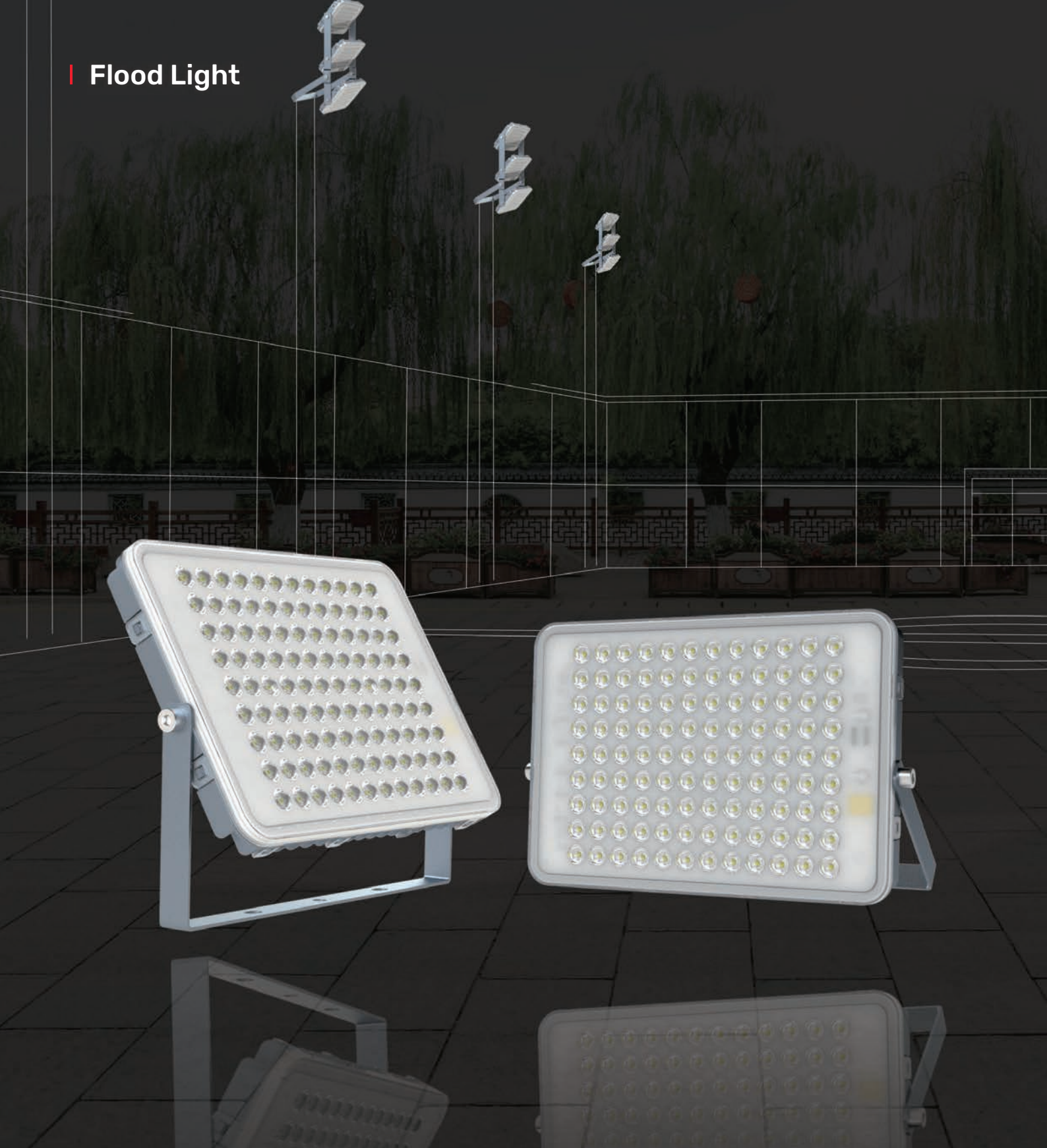


| Flood Light



FLOOD LIGHT RANGE

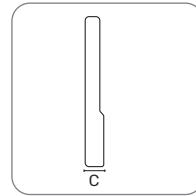
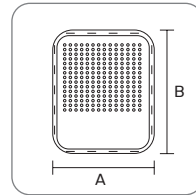
- Unique designed flood lights with die-cast aluminium body
- High lumen efficiency and CRI
- Optional : photocell, senso, RGB CCT
- Compliance with CE and Rohs standards

Flood Light



Figure 37.1

- Creative design, and many advanced technologies used in the litex royal flood light
- High intensity die-cast aluminium body, better heat dissipation structure
- The new optical lens design which have high output light with high efficiency chip set upto 130lm/w



170-240 VOLTAGE	130lm/WATTS
0.0%	IP 66
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	90°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

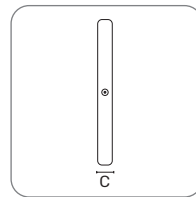
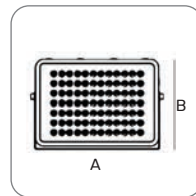
CCT — 3000K 4000K 6000K

Flood Light



Figure 37.2

- High efficient LED flood light, compact & neat design, instant start & no flickering, high-pressure die-casted aluminum body, toughened glass, high strength, impact resistance, inbuilt driver
- The new optical lens design which have high output light with high efficiency chip set upto 130lm/w



170-240 VOLTAGE	130lm/WATTS
0.0%	IP 66
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	90°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Beam Angle	Image Code
FLD50/LTX	50W	170-240V	>0.9	130lm/W	238X228X46	90°	Figure 37.1
FLD100/LTX	100W	170-240V	>0.9	130lm/W	290X280X59	90°	Figure 37.1
FLD150/LTX	150W	170-240V	>0.9	130lm/W	330X320X65	90°	Figure 37.1
FLD200/LTX	250W	170-240V	>0.9	130lm/W	360X350X65	90°	Figure 37.1
FLD100C/LTX	100W	170-240V	>0.9	130lm/W	290X198X25	90°	Figure 37.2
FLD200C/LTX	200W	170-240V	>0.9	130lm/W	310X416X25	90°	Figure 37.2
FLD400C/LTX	400W	170-240V	>0.9	130lm/W	590X420X25	90°	Figure 37.2