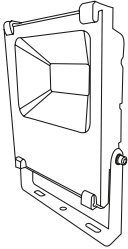
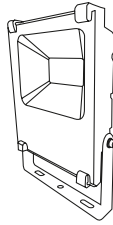




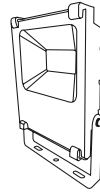
KANSAS 80
8872 Lumen



KANSAS 50
5736 Lumen



KANSAS 30
3397 Lumen



KANSAS 10
750 Lumen



Type	Part N°	Dimensions (mm)	Weight kg	Flux (lm)	°Kelvin	Input Voltage (V)	Power (W max)	Power Factor	Packing box dimensions (mm)
KANSAS 10	BFXT0110400N	130x110x50h	0,51	750	4000°	200±240	10	>0,9	180x135x55h
KANSAS 30	BFXT0330400N	175x156x56h	1,00	3397	4000°	200±240	30	>0,9	280x180x90h
KANSAS 50	BFXT0550400N	235x200x66h	1,93	5736	4000°	200±240	50	>0,9	310x240x75h
KANSAS 80	BFXT0880400N	285x250x69h	2,90	8872	4000°	200±240	80	>0,9	370x280x110h

Proiettore LED

- Proiettore orientabile led alta potenza
- Alimentazione 200÷240V-AC 50÷60Hz
- Involucro IP65 verniciato con epossidica nera
- Temperatura ambiente operativa -20°C ÷ +50C°
- Per uso professionale
- CRI >80

LED flood

- Adjustable LED high power projector
- Power supply 200÷240V AC 50-60Hz
- IP65 enclosure painted with black epoxy
- Operating temperature -20°C ÷ +50C°
- For professional use
- CRI >80

LED-Projektor

- Einstellbar High Brightness LED-Projektor
- Eingang: 200÷240VAC 50÷60Hz
- Schwarz Epoxy lackierte Gehäuse - IP65
- Betriebstemperatur: -20°C ÷ +50C°
- Nur für berufliche Anwendung
- CRI >80

Projecteur LED

- Projecteur orientable Led à haute puissance
- Alimentation 200÷240V-AC 50÷60Hz
- Finition avec du vernis epoxy noir - IP65
- Température ambiante de fonctionnement -20°C ÷ +50C°
- Usage professionnel
- CRI >80

Proyector LED

- Proyector ajustable de alta potencia
- Fuente de alimentación de 200÷240V AC 50-60Hz
- Caja IP65 pintada con epoxi negro
- Temperatura de funcionamiento -20°C ÷ +50C°
- Para uso profesional
- CRI >80