

PORTABLE FLUORESCENT SYSTEM FOR STUDIO AND LOCATION

Model 320 | Model 400



Ballast box & control panel

Lightweight construction (aluminum) fluorescent unit, offers high light efficiency, low consumption and little heat generation. Ideal for location and studio lighting on films, TV and photography.

Used either vertically or horizontally, it's supplied with a mounting plate and support for lighting stands or can be mounted directly to walls or ceilings.

The lamps can be controlled remotely from a ballast box with the control panel.

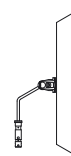
Available dimming models for digital control (DMX), manual control by potentiometer or non-dimming models, versions 230v and 120v. Accepts the new lamps Cinema 32 and Cinema 55 40w (1.20mts) from GE™.

POWER BANK 320	
L	300mm. (11.8")
W	1250mm. (49.21")
H	600mm. (23.6")
	5Kg. (11.03 Lbs.)
	1300x650x200mm. (51.20"x25.60"x7.87")

POWER BANK 400	
L	300mm. (11.8")
W	1250mm. (49.21")
H	700mm. (27.5")
	6Kg. (13.23 Lbs.)
	1300x750x200mm. (51.20"x29.52"x7.87")

PHOTOMETRIC DATA

Power Bank 320 with 8 lamps F40T12 Cinema 32
Power Bank 400 with 10 lamps F40T12 Cinema 32



Distance (mts)	1.00	2.00	3.00	4.00	5.00	6.00
PowerBank 320	4220 lux	1850 lux	825 lux	557 lux	322 lux	263 lux
PowerBank 400	5065 lux	2238 lux	990 lux	670 lux	390 lux	315 lux

SUPPLIED WITH:

- Mounting plate
- Box ballast with control panel
- Extension cable 8mts (x2)
- Silver louver & color frame

LAMPS

CODE GE	WATTS	INITIAL LUMENS	MEAN LUMENS	LIFE HS.	LONG. MM(FT)
F40T12/Cinema 32/CVG	40	2000	1600	20000	1200 (4)
F40T12/Cinema 55/CVG	40	1950	1560	20000	1200 (4)
F40T12/Cinema 32/HO/CVG	60	2900	2030	15000	1200 (4)
F40T12/Cinema 55/HO/CVG	60	2820	1970	15000	1200 (4)