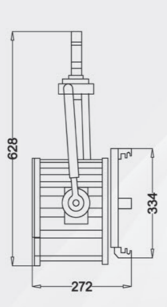
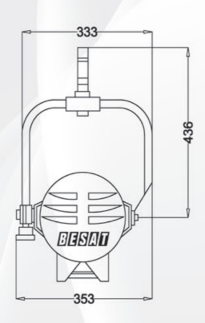
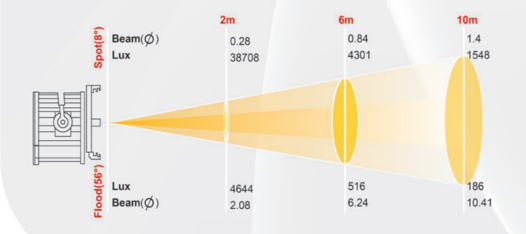


TFL-1000 is a durable studio spot lighting fixture with a sturdy Aluminum extrude housing which is manufactured from high quality material. The combination of the Fresnel lens which is manufactured in Germany together with the Aluminum anodized barndoors provide a superb and uniform lighting output. The projection angle of the light and its homogeneity can be controlled with the help of two gearbox controlled levers. Technical features and standard quality of TFL-650 make it a perfect product for studio and professional applications.







Accessories:

- Lamp
- Safety belt
- leaf barndoor
- Filter holder

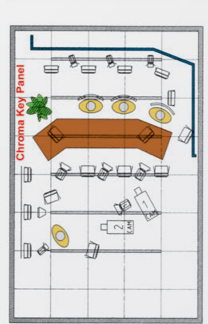
		_ 1.01	_	ion
	$\neg \circ$	⊂lTI	\sim	חחוי
- 01	ᇨ		CUI	ш

Specification	
Power:	1000W
Voltage:	220 V
Diameter of the Fresnel lens:	175 mm
Diameter of the Lamphead:	229 mm
Weight:	8.1 Kg
Lamp:	1000 W SE 3200° k
Lamp base:	G 22
Diameter of Lamp Holder base:	28 mm
Maximum temperature on the surface of the Lamphead:	180° C
Maximum environmental temperature:	45° C
Minimum distance of the subject from Lamphead:	1.5 m
Minimum distance of inflammable material from Lamphead:	0.5 m
Operation temperature:	+45° C -45° C

This unique design allows our fix-

tures to run much cooler than other products in the market.

Lighting Studio Sample: 6x9m



Back lights 4 X TFL-650

Key lights 4 X TFL-1000

Fill lights 8 X SFL-220

Background lights 8 X SFL-330

