

ACENTO line is a wide range of stage lighting equipments offering powerful high intensity lighting, style, robust mechanical construction, ease of operation and maximum safety.

Acanto Zoom Profiles and Ellipsoidals are high performance zoom optics suitable for small, mid-size and large venues, from 650w, 1200w to 2000w, for long, medium and short throw.

- Profiles double condenser lenses and glass reflectors.
- Ellipsoidals using dichroic coated glass reflectors.
- For theatres, concert halls, touring.
- High performance Zoom optics.
- Fast focusing system.
- Rotatable shutter gate with four shutters.
- Easy access for lens cleaning.
- All Profiles and Ellipsoidals supplied with color frame and pattern holders.

THEATRICAL LIGHTING

ACENTO PC 650w. - 1000w. - 2000w.

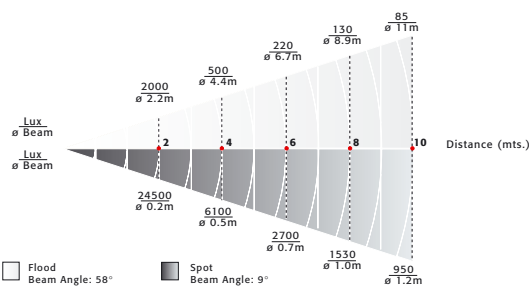
Acento PC 650w Model 50-26 | Acento PC 1000w Model 50-29, Acento PC 2000w Model 50-33



**Acento PC 650w
Model 50-26**

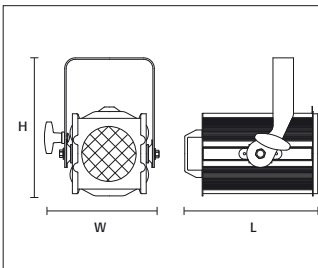
PHOTOMETRIC DATA

With lamp CP89 650w 230v



LAMPS

LIF. COD.	BRAND CODE	W	V	LIFE HS.	USE IN MODEL
T26	GE T26	650	230	400	PC 650w
T19	GE T19	1000	230	700	PC 1000w
T29	GE T29	1200	230	400	PC 1000w
CP92	GE CP92	2000	230	400	PC 2000w
CP91	GE CP91	2000	230	400	PC 2500w



ACENTO PC 650w 50-26

L	332mm. (13.08")
W	233mm. (9.18")
H	281mm. (8.58")
	4kg. (8.82 Lbs.)
	400x240x200mm. (15.75"x9.45"x7.87")

ACCESSORIES



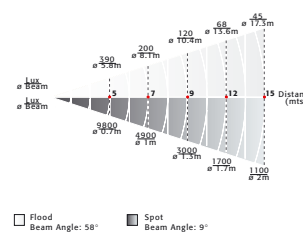
- These equipments comply with all applicable European directives and safety standards



**Acento PC 1000w
Model 50-29**

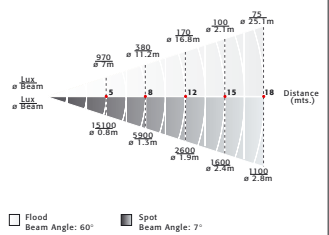
PHOTOMETRIC DATA

Acento PC 1000w 8° - 60° |
with lamp CP70 1000w 230v Gx9.5



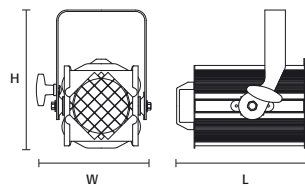
PHOTOMETRIC DATA

Acento PC 2000w 9° - 70° |
with lamp CP92 2000w 230v Gx9.5



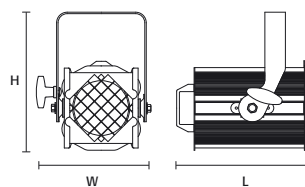
ACENTO PC 1000w 50-29

L	375mm. (14.76")
W	290mm. (11.42")
H	235mm. (9.25")
	6kg. (13.2 Lbs.)
	400x320x260mm. (15.75"x12.60"x10.24")



ACENTO PC 2000w 50-33

L	430mm. (16.9")
W	348mm. (13.7")
H	328mm. (12.9")
	7kg. (15.4 Lbs.)
	440x340x320mm. (17.3"x13.3"x12.6")



ACCESSORIES



- These equipments comply with all applicable European directives and safety standards

