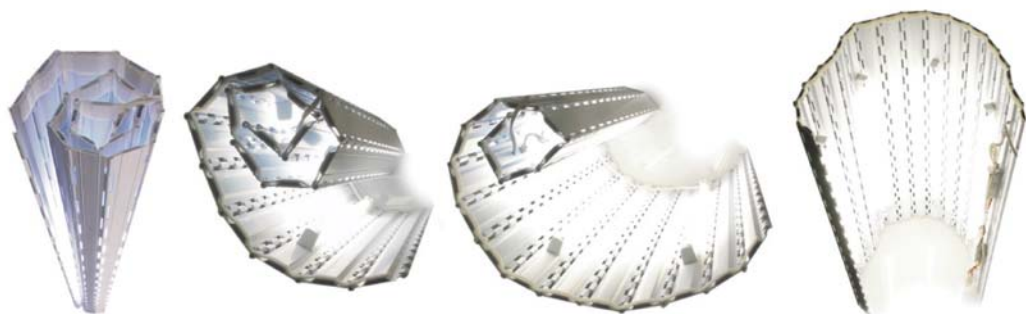


## What is Rololight™?

Specially designed, patented highly resistant hinged plastic slats fitted with electronic ballasts and fluorescent tubes to illuminate posters for use as display stand. Lightweight and portable, Rololight™ stands are both economical and very user friendly. They have proven to generate great attention and build booth quality traffic at trade shows for the greatest satisfaction of their proud owners.



### 4 easy steps

- 1 - Unpack & unroll
- 2 - Mount on stand
- 3 - Display poster
- 4 - Connect and switch power on!

.....and there will be light!

Let Rololight make you proud!

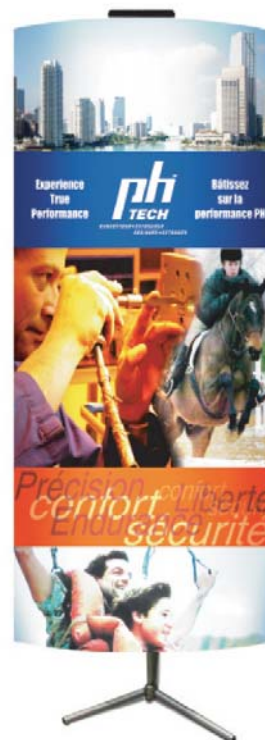
From counter tops and wall mounted displays to ceiling suspensions and free standing displays.



Rololight 125



Rololight 432



Rololight 632

## Who needs a Rololight™ display stand?

- 1-Shrewd marketers: First impressions do count and high impact displays produce results.
- 2-Show-offs: Stand out and shine to attract irresistibly with your most stunning display ever!!
- 3-Budget crunchers: Save on shipping costs, labour and replacement graphics!
- 4-Time managers: Set up time is reduced to minutes. Get busy with more important work.... Or relax!

## Ready to use and fits in one single portable bag!

- Standard sizes and specs (Custom sizes available upon request)

Model	Slat size (mm)	Poster size (mm)	Power (Volts/Amps/Watts)	Bag (mm)	Weight (Kg)
ROL125	584 x 393	560 x 430	12V / 3 Amps / 24 W	600 x 150	4.0
ROL332	989 x 813	975 x 875	12V / 6 Amps / 42 W	1020 x 200	10.0 (*)
ROL432	1194 x 813	1180 x 875	12V / 7 Amps / 56 W	1020 x 250	12.0 (*)
ROL632	1702 x 813	1690 x 875	12V / 9 Amps / 84 W	1020 x 250	16.0 (*)

(\*) Complete with electronic ballast, 12 volts transformer, poster sleeve / light diffuser, poster, telescopic tripod & bag.

- Vertical extrusions

The rolled slats are securely rigidified by a pair of easily snapped on vertical plastic extrusions.

- Poster sleeve



The poster sleeve allows for easy, inexpensive and frequent changes of graphic if required. Its curved shape and light diffuser back spreads the light evenly throughout the entire surface of your visual. Once installed, your display is convex and about 150 mm deep. Visuals printed on backlit poster material (Duratrans) are more luminous but standard paper gives good results as well.

**Note:** Being curved, both the poster sleeve and the visual are wider than the Rololight™ slats themselves.

- Universal power supplies



The electronic ballast and fluorescent tubes are powered by C.E./ U.L. approved 12 Volts/100-240 Volts transformers that will work safely on all continents. Take your Rololight™ to Sydney, Tokyo, New York or Paris, no problem! Simply do not forget your plug adapter...(not supplied) or just swap power cord.

- Special carrying case

Ship your Rololight™ safely, check in as luggage or carry comfortably to your next event in a specially designed transport bag with handles and shoulder strap. Fits conveniently in most small and medium size cars.

- Practical and reliable support stands

Rololight™ portable light boxes/display stands can be used with a number of existing stands that will safely support its relatively lightweight.

1. duo.sprint™ telescopic tripod

Chosen because of its portability (It fits conveniently in the carry bag), its instant set up and its ability to support the Rololight™ backlit display with elegance, the duo.sprint™ is made of anodised aluminium. It is lightweight, robust, clean and discreet and comes with a life time warranty! Can also be used as a traditional banner stand if needed (Accommodates double sided banners up to 1.20 m wide) See [www.duodisplay.com](http://www.duodisplay.com) for more information.

2. Steel plate with adjustable square tubing: A very sturdy budget solution that allows double sided mounts (but plate does not fit in transport bag.)

The duo.sprint telescopic pole can reach a height of 2.5m

