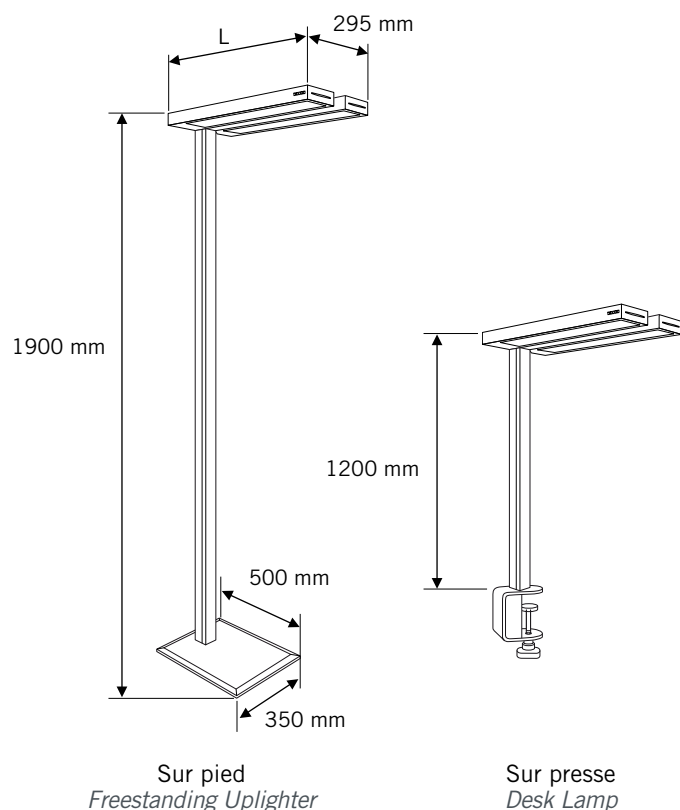






# ICAR FICHE TECHNIQUE

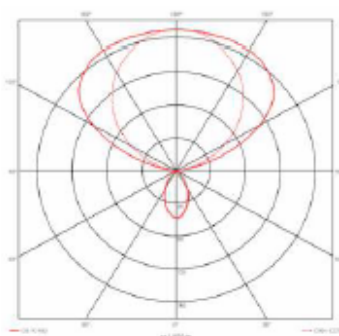
TECHNICAL DATA SHEET

## DIMENSIONS / DIMENSIONS



## PHOTOMETRIE & NORMES PHOTOMETRY & STANDARDS

- Classe 1  IP 20 850° 
  - NF-EN 60.598-1 Luminaires  
Règles générales et généralités sur les essais
  - NF-EN-60.598-2.4 Luminaires  
Règles particulières pour les luminaires portatifs à usage général
- 
- Class 1  IP 20 850° 
  - NF-EN 60.598-1 - luminaires  
General rules and general points about the tests
  - NF-EN-60.598-2.4 luminaires  
Special rules for portable luminaires for general use



## LES RÉFÉRENCES / ARTICLE NUMBER

Désignation Description	Référence Article number	Équipement Equipment	Type Lampholder 	Longueur Length mm (L)	Poids Weight (kg)
Luminaires sur pied Freestanding Uplighter	L.IC1.255.GP	2X55 W	2G11	590	15
	L.IC2.455.GP	4X55 W	2G11	590	15
	L.IC1.280.GP	2X80 W	2G11	630	15
	L.IC2.480.GP	4X80 W	2G11	630	15
Luminaires sur presse Desk Lamp	PR.IC1.255.GP	2X55 W	2G11	590	10
	PR.IC2.455.GP	4X55 W	2G11	590	10
	PR.IC1.280.GP	2X80 W	2G11	630	10
	PR.IC2.480.GP	4X80 W	2G11	630	10

## CONFIDENCE AND LIGHT

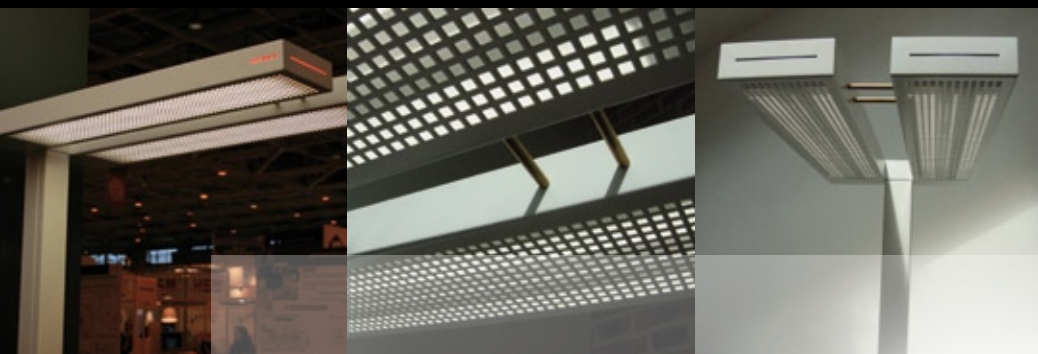
[www.confidenceandlight.com](http://www.confidenceandlight.com)

### Siège Social

3, rue Boch - BP 41  
45240 La Ferté Saint-Aubin France  
Tél. + 33 (0)2 38 76 67 75 Fax + 33 (0)2 38 49 63 82  
contact@confidenceandlight.com

### Agence Paris

86, rue du Cherche-Midi 75006 Paris France  
Tél. + 33 (0)1 42 22 35 35 Fax + 33 (0)1 42 22 35 36  
paris@confidenceandlight.com



**ICAR** by **CONFIDENCE AND LIGHT**

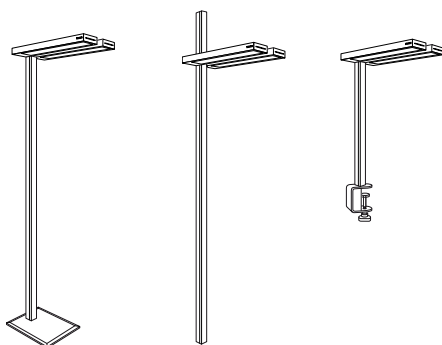
# ICAR

LUMINAIRE SUR PIED OU MOBILIER / *FREESTANDING UPLIGHTER OR DESK LAMP*  
DESIGN **BERNARD GAUD**




## DESCRIPTION / DESCRIPTION

- Éclairage indirect/direct
- 2 vasques sur mât carré (50 x 50 mm)
- Socle rectangulaire ou en « U »
- 2 ou 4 lampes fluorescentes compactes (55 ou 80 W)
- Ballast(s) électronique(s) dimmable(s)
- Plaque prismatique extrudée PRISTECH® & perforation basse luminance pour l'éclairage direct
- Commande M/A & régulation par poussoir inox brossé à hauteur du plan de travail (accessible aux personnes à mobilité réduite)
- Réflecteurs en inox
- Verre trempé anti-poussière
- Cordon d'alimentation de 3,50 m terminé par prise euro 2P+T

- *Indirect/direct light emission*
- *2 heads on square profile (50 x 50 mm)*
- *Rectangular or «U» shaped base*
- *2 or 4 fluorescent compact lamps (55 or 80 W)*
- *HF electronic control gear*
- *Extruded prismatic plate PRISTECH® & low luminance perforation for direct lighting*
- *On/Off and regulation by brushed stainless steel push button at work surface height (can be accessed by people with reduced mobility)*
- *Stainless steel reflectors*
- *Anti-dust hardened float glass*
- *3.50 m main cable with euro plug*



## LES FINITIONS / FINISHES

- Blanc satiné 
- Argent 9006 satiné 
- Perforations décoratives de couleur 
- Version bicolore en option




- *Powder coated satin white*
- *Powder coated satin silver (9006)*
- *Coloured decorative perforations*
- *Optional two-coloured version*

## LES VERSIONS / VERSIONS

- Luminaire sur pied
- Luminaire sur presse
- Mât de connectique & d'éclairage

- *Freestanding Uplighter*
- *Desk lamp*
- *Power & lighting pole*

## LES OPTIONS / OPTIONS

- Relais électronique de relance 
- Commande à distance radio 
- Détection de présence/capteur de luminosité EcoDim 

- *Electronic timer switch*
- *Radio transmission technology*
- *EcoDim sensor/light sensitive cell*

## APPLICATIONS SPÉCIFIQUES / SPECIFIC APPLICATIONS

- Espaces tertiaires à postes simples, doubles ou multiples
- *Office areas with single, double or multiple workstations*

