



ComfortVision – asymmetric downlighting

ComfortVision SNF111

ComfortVision is a high-efficiency, asymmetric floodlight, distributing a low-glare beam evenly and accurately. It can accommodate metal-halide lamps for good color rendering or a high-pressure sodium lamp for economical performance. Available in medium- or narrow-beam versions, the floodlight accepts a single 1000 or two 400 or 600 W lamps. The twin-lamp version offers switching flexibility that permits tailoring to the user's needs while allowing energy savings. ComfortVision's rugged all-weather construction is designed for easy aiming, simple cleaning and speedy servicing. For optimal downlighting, the luminaire should be mounted horizontally at a height of 15-25 meters. It has an adjustment range of \pm 12° from the horizontal. A universal mounting bracket allows mounting to headframes, ceilings and walls.

Benefits

- High-efficiency asymmetrical floodlight that distributes a low-glare beam evenly and accurately
- Maximum flexibility with a choice of medium- or narrow-beam versions and a single 1000 W or two switchable 400 or 600 W lamps
- Rugged, all-weather construction designed for easy aiming, simple cleaning and speedy servicing

Features

- · Rugged, all-weather construction
- Single 1000 W or two switchable 400 or 600 W lamps
- Medium or narrow beam
- Adjustment range of ± 12° from the horizontal
- · Universal mounting bracket

ComfortVision SNF111

Application

- Industrial areas
- Roundabouts
- Car parks
- Sports lighting

Specifications

Aiming possibilities from	to °
the horizontal	
Aiming possibilities from	to °
the vertical	
Ballast	Conventional(CONV)
Material	Bracket:

Material	Gear box:
Material	Housing:
Material	Reflector:
Material other1	:
Material other2	:

Versions



Product details

Second cable gland



General Information	
CE mark	CE mark
ENEC mark	-
Gear	CONV
Product Family Code	SNF111

General Information



Quick-release clips for easy access

ComfortVision SNF111

		Lamp			
		family	Lamp	Number of	
Order Code	Full Product Name	code	power	light sources	Optic type
910403029212	SNF111 1xHPI-	HPI-TP	1000 W	1 pc	Narrow
	TP1000W K NB				beam
910403029312	SNF111 1xHPI-	HPI-TP	1000 W	1 pc	Medium
	TP1000W K MB				beam
910403029512	SNF111 2xSON-	SON-TP	400 W	2 pcs	Medium
	TP400W K MB				beam
910403929212	SNF111 1xSON-	SON-T	1000 W	1 pc	Medium
	T1000W MB SI				beam
910403929312	SNF111 1xSON-	SON-T	1000 W	1 pc	Narrow
	T1000W K NB SI				beam
910403929412	SNF111 1xSON-	SON-T	1000 W	1 pc	Medium
	T1000W K MB SI				beam
910403929512	SNF111 2XSON-	SON-T	400 W	2 pcs	Narrow
	T400W NB SI				beam

		Lamp			
		family	Lamp	Number of	
Order Code	Full Product Name	code	power	light sources	Optic type
910403929612	SNF111 2xSON-	SON-T	400 W	2 pcs	Medium
	T400W MB SI				beam
910403929712	SNF111 2xSON-	SON-T	400 W	2 pcs	Narrow
	T400W K NB SI				beam
910403929812	SNF111 2xSON-	SON-T	400 W	2 pcs	Medium
	T400W K MB SI				beam
910403970012	SNF111 2XSON-	SON-T	600 W	2 pcs	Medium
	T600W K MB SI				beam
	RAL9006				
910403970112	SNF111 2XSON-	SON-T	600 W	2 pcs	Narrow
	T600W K NB SI				beam
	RAL9006				

