## Tempo 3 MWF/SWF330

• Sport facilities

Industrial areas

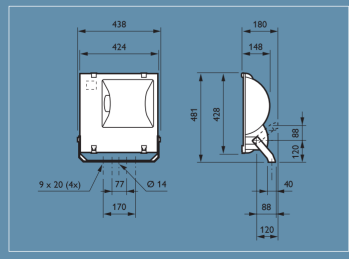
Security

# Area lighting



MWF330

### Dimensions in mm



## MWF330

Compact, sturdy general-purpose floodlight complete with lamp and integral gear, particularly suited to medium-scale area or surface lighting. All-weather construction designed for simple cleaning and speedy servicing.

## Main applications

- Car parks
- Parks
- Architecture

## Suitable lamp types

- SON-T 250 400 W
- HPI-T 250 400 W

#### Features

- High-grade symmetrical or asymmetrical reflector projects a highly efficient light beam
- Wall, ceiling and surface mountings with wide ranges of adjustment offer versatile directionality for both down- and up-lighting,
- Rugged, corrosion-resistant housing with integral gear box, supplied as Kombipack complete with lamp
- Compensated electrical control gear ensures constant performance
- Quick, easy access to lamp and gear, without affecting beam adjustment, through hinged front window with quick-release clips
- Heat-resistant silicone gasket bonded to housing renders the luminaire dustproof and jetproof to IP 65
- Also suitable for indoor use in ambient temperatures up to 25 °C (except 400 W asymmetrical versions in ceiling-mounted 'gear up' position)

#### Materials and finish

Non-corrosive, high-pressure diecast aluminium housing with low copper content and high-grade black polyester finish; pre-anodized (2 micron) high-purity aluminium reflector (99.85 %) with hammered rear surface and smooth side surfaces; 4 mm-thick toughened glass; silicone rubber seal; hot-dipped galvanized steel mounting bracket; all external fixings in stainless steel.

### Installation

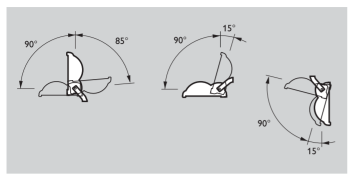
Universal mounting bracket allows ceiling, wall or surface mounting. Cable entry via PG 13.5 cable gland.

Front glass with quick-release hinge-clips for in-position lamp replacement.

Housing dustproof and jetproof to IP 65; no internal cleaning required.

## Accessories

Stainless steel U-shaped bracket for mounting on 60-76 mm poles. Louvre and visor.



Adjustment possibilities

Preferred selection		
Product ID	Weight	European Order
	(kg)	Code (EOC)
SWF330-1xSON-T250W 230V AK	10.4	92949100
SWF330-1xSON-T250W 230V SK	10.0	92945300
SWF330-1xSON-T400W 230V AK	11.7	92948400
SWF330-1xSON-T400W 230V SK	11.7	92944600
MWF330-1xHPI-T250W 230V AK	9.2	92951400
MWF330-1xHPI-T250W 230V SK	9.2	92947700
MWF330 1xHPI-T400W 230V AK	10.1	92950700
MWF330-1xHPI-T400W 230V SK	10.1	92946000

Accessories	Weight	European Order		
	(kg)	Code (EOC)		
ZWF330-LOUVRE	0.7	93255200		



**SWF330/400 KS** 1 × SON-T400W LO.R. = 0.75 1 × 48000 [m **Carcesian intensity diagram**   $1 \rightarrow 10^{-0}$   $1 \rightarrow 10^{-0}$  $1 \rightarrow 1$ 

	SWF330/400 K A/45.0 L.O.R. = 0.65			1	1 x SON-T400W 1 x 48000 Im			
Car	tesian ir	tensit	y diagi	ram				
£ 750					П	Т		
(cdi10001m)					$\square$	-	$\square$	
450		1				+	H	
			Ĥ		1.	+	H	
300	K			X	1		Ħ	
150	A:1-			H	łſ	<u>+</u>	H	
					V	1.	ŧ.	
— К15 L60		25° -20"	45° 0"	65° 20"	85 <sup>1</sup> 401		05° J 0" M	
					54	= -5	0", 19"	_
MIR6070000						-4	0°, 41° 1000 0	m, 45°

Integrated gear unit