HWDP-50154HORF HWDP 1,5m 48W 4K RF sensor IP66 5





Damp proof LED luminaire HWDP IP66 in polycarbonate housing with opal cover IK08 and pre-assembled stainless steel clips. Equipped with 5-pole toolless connection connector on both sides and through wiring of 2.5mm². High output version up to 150lm/W. Equipped with ENEC SELV driver, flicker free. Ideal for line mounting and emergency power circuits. Supplied including stainless steel ceiling brackets, two M20 cable glands for line mounting and 2 input grommets for ceiling wiring. The housing has 5 inputs for cable entry through the ceiling. Driver, through-wiring and connectors are mounted in the base of the luminaire. The LED plate and PC cover are one unit, which protects the LEDs against contact, and a fall protection with steel cable is provided. Sensor version with 3-step dimming, adjustable with universql IR remote INT-REMOTE (option) or dip-switch on the sensor. Maximum mounting height 3,6 meters!



Dimmable

Flicker free

Power factor

Driver output (V)

THD



























Referentie	HWDP-50154HORF
EAN code	5420076264222
ETIM code	EC002892
Electrical specifications	
System power (W)	52,26
LED power (W)	48
Input voltage (Vac)	220-240
Frequency (Hz)	50/60
Driver included	yes
Driver intern/extern	intern
Driver brand	Boke
Driver reference	BK-BHL050

PREFIX

yes

0,969

<15%

30~42

Dimensions and material properties		
Energy class	A+	
Driver output (mA)	1250	

Dimensions (LxBxH)	1500x95x83mm
Weight (kg)	3,38
Color	light grey RAL7042
Working temp. (°C)	-25~+45
IP value	IP66
IK value	IK08
UV resistant	yes
Seawater resistant	no
N° in masterbox	6
N° on pallet	90
MOQ	1

Warranty and certification

Lifetime (h)	54.000 L90B50	
Warranty (years)	5	(hors batteries)
ENEC	yes	
Photometric specifications		

Thotometric specifications		
Light angle (°)	120	
Color temperature (K)	4000	
CRI	82	
UGR	25	
SDCM	3	
Lumen output (Lm)	7100	
Lm/W	148	
Flux code		
Ledchip	SMD2835	
Led manufacturer	Hongli	
N° of LEDs	330	
N° circ. breaker 16A C	10	
N° circ. breaker 16A D	18	

Sensor options

Photobiological class

Detection range	H=3,6mx8m
Time on 100%	10s/1m/5m/10m/15m
Daylicht sensor (lx)	off/10/30/50lx
Timing dim level	1m/30m/60m/all
Dim level (%)	0/10/30/50%
Master/slave function	no

RG0

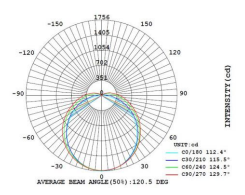
DATASHEET





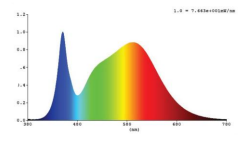
Lumen distribution

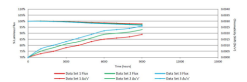
Distance curve:



Spectrum distribution

Lumendrop



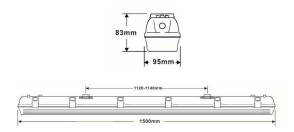


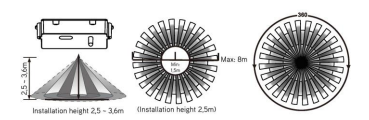
DATASHEET



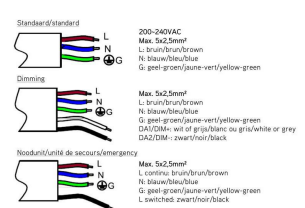


Dimensions





Connection diagram



	Color	LED indication	Status	Comment
	Green	Permanent green	Fully Charged/ Charging Mode	AC mode
	Green	Fast flashing green (0.1 sec on, 0.1 sec off)	Function test underway	
*	Green	Slow flashing green (1 sec on, 1 sec off)	Duration test underway	
	Red	Permanent red	Load failure	Open circuit/ Short circuit Led failure (emergency mode)
*	Red	Slow flashing red (1 sec on, 1 sec off)	Battery failure	Battery failed the duration test or function test / No battery
0		Green and red off	DC mode	Battery operation (emergency mode)

Glow wire test 850°C THD <15%

EMC EMISSON Compliance to EN55015,GB17743,EN61000-3-2 Class C(≥70% load),EN61000-3-3

TM-21 Lifetime Temp Tc L90 54000 53