

EiKO-Europe GmbH Mittelwegring 20 / 23 76751 JOCKGRIM / GERMANY

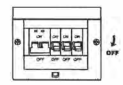
www.eiko-europe.de

LED Trl-Proof INSTALLATION INSTRUCTION

Model No.	Power	Voltage	CCT	Dimensions
EKTPCS36W50K-120	36W	AC220-240V, 50/60Hz	4000K,5000K,6500K	1220*100*82mm
EKTPCSS4W50K-150 54W		AC220-240V,50/60Hz 4000K,5000K,6500K		1560*100*82mm
EKTPCS6SW50K-150 65W		AC220-240V, 50/60Hz	4000K,5000K,6500K	1560*100*82mm

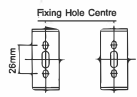
To ensure proper usage of the lamps, please carefully read the instruction.

Turn off the power

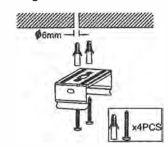


Β ① Drill Φ6mm holes as the diagram below:

Model	Fix Hale Centre	
EKTPC536W50K-120	860mm	
EKTPCS54W50K-150	1200mm	
EKTPC365W50K-150	1200mm	



② Insert the Φ6mm fixing plug in to the ceiling and fix the bracket



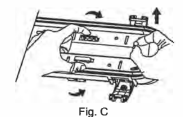
- Open the clips as Fig.A
 - ② Remove the diffuser as Fig.B
 - 3 Pinch the stainless retaining clips to remove the gear tray as Fig.C



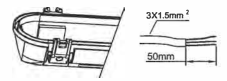
Fig. A

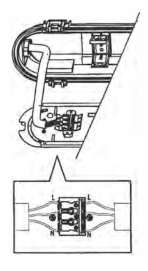


Fig. B

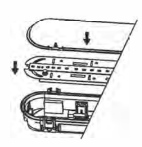


Connect the wires(3x1.5mm²) to the terminal block as shown below and tighten the gland to seal the cable entry

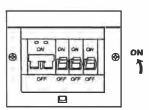




- D Fit the gear tray back in to the housing
 - ② cover the diffuser

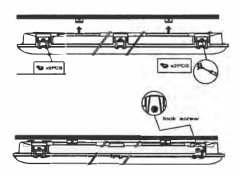


Turn on the power



EiKO-Europe GmbH Mittelwegring 20 / 23 76751 JOCKGRIM / GERMANY www.eiko-europe.de

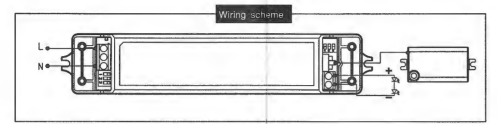
Mount the fitting in toclips fixed at Step B and insert the 4 locking screws



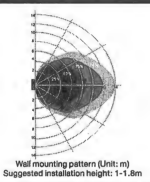
Important Safety Notice:

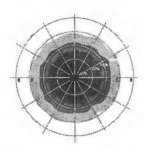
- 1. Electrical Installation should only be carried out by a fully qualified electrician.
- 2. Never carry out any repairs while the luminaire is still connected to the mains.
- 3. Please do not touch the LEDs.
- 4. In case of malfunction, disconnect the luminaire from the supply Immediately.
- 5. Repairs should only be carried out by authorised persons ONLY.

Sensor Setting



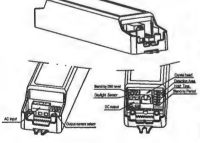
Detection Pattern





Celling mounting pattern (Unit: m) Suggested installation height: 2.5-6m

Technical Parameters



	Operating voltage	220~240Vac,50/60Hz
	Output constant current	BölümA.
	Output voltage	30-42Vdc
	Efficiency	≥88% (ØFeli load)
	Power fector	0.9 (@Fuli load)
head	HEaystem	5.ECHz±75Mhz, ISM wava band
Pariod	Transmitting power	<0.5mW
	Translation is	
	Detection area	Max.(DxH):12mx8m
	Detection sevelth/ity	259/509/759/100%
	Hold time	5s/ 90s/ 3min/ 10min
71	600 51 500 445.	aceracija:
114	Daylight sensor	5lux/15lux/30lux/Disable
-	sandarila estado	10.7 4 77.715.515.50
	Motion detection	0.5~3m/s
	entedión fell	ato a (Wall hatalisto)) (10-10-110 jos ali (10-0)
	Working temperature (Ta)	-25℃ ~ 50℃
	4 65	



By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.

o ^N		1	2	
	1	ON	ON	100%
	II	ON	-	75%
	III	-	ON	50%
	IV	-	-	25%

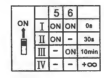
Detection area

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely each application.

		3	4	
ON	I	ON	ON	58
	П	ON	-	90s
	Ш	-	ON	3min
	IV	-	-	10min

Hold time

Refers to the time period the lamp remains at 100% illumination after no motion detected.



Corridor function (Stand-by period)

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people.

When set to "+co", the low light is maintained until motion is detected. When set to "0s", the light will turn off after hold time.



Stand-by dimming level

The low light level you would like to have after the hold time in the long absence of people.

ON ↑		2	3	
	Ι	ON	ON	Disable
	Π	ON	-	30Lux
	III	-	ON	15Lux
	IV	-		5Lux

Daylight sensor

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold.

When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless of ambient light level.

3Clux: twilight operation, 15lux, 5lux: darkness operation only.

EiKO-Europe GmbH Mittelwegring 20 / 23 76751 JOCKGRIM / GERMANY www.eiko-europe.de