

# LED module KROKO

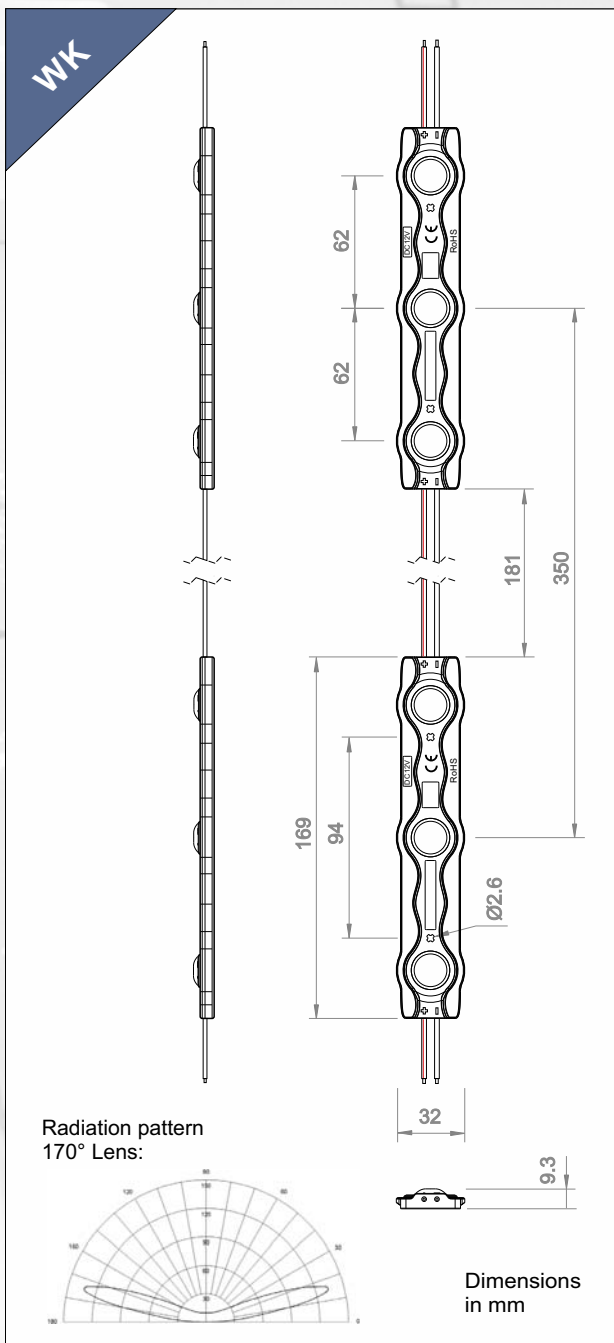
[Ne<sup>+</sup>]

NP Lighting Gruppe

Light years ahead!

## Technical Data

- Module with 170° lenses
- Robust housing
- High efficiency from 86 lm/W
- Constant current regulation
- Outdoor use IP65
- Shallow installation depths possible
- For light boxes
- SMD technology
- Life expectancy 35,000 hours
- CE, RoHS



12V  
DC

CE

RoHS

PWM

CONSTANT CURRENT  
CONTROL

IP65

### Technical Data

Application

System type

Colour

LED Type

Luminous Flux White 6500° Ke

Light beam angle

Power system

Module power

Current consum

Life expectancy @ 25° 45%

Protection

Switching option

Fixing

Operating temperature

Storage temperature

Dimensions (LxBxH)

Module spacing (Centre / Centre)

Cable length (Module to Mod)

Cutting points

Pack quantity - modules

### WK-IP-03W65K350

Light boxes

Flexible LED module chain

Cold White 6500°K

3x 1-Chip SMD 3030

310 Lumen

170°

12V DC, Parallel

3.6W

300mA

35,000h

IP65

dim and flash

3M Tape & Screw Ø 2,6mm

-25°C to +60°C

-25°C to +70°C

169 x 32 x 9.3mm

variable, max 350mm

181mm

every module

30 pcs.

### Homogenous lighting:

Box depth 150mm  
stretched fabric face  
330mm module spacing  
= 9 Module / m<sup>2</sup>



Data given is correct at time of print. we reserve the right to alter technical specification for improvements or other reasons.