



## NEREID Z

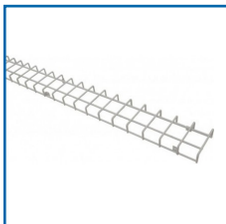
L80 B10 > 100 000h | SDCM 3 | CRI 80+

PRODUCT NAME	POWER CONSUMPTION	LUMEN OUTPUT*	EFFICACY*	PRODUCT SIZE	ORDER REFERENCE
NEREID Z S 50	31W	5260 Lm	170 lm/W	1245 x 90 x 73 mm	NRZS50
NEREID Z S 75	42W	7554 Lm	180 lm/W	1245 x 90 x 73 mm	NRZS75
NEREID Z S 105	60W	10466 Lm	174 lm/W	1245 x 90 x 73 mm	NRZS105
NEREID Z M 65	39W	6575 Lm	169 lm/W	1539 x 90 x 73 mm	NRZM65
NEREID Z M 95	52W	9442 Lm	182 lm/W	1539 x 90 x 73 mm	NRZM95
NEREID Z M 130	75W	13082 Lm	174 lm/W	1539 x 90 x 73 mm	NRZM130

\*Values are given for colour temperature of 4000K, 75° standard beam angle and may vary for other options

### ACCESSORIES

	CODE
Wire suspension brackets for NEREID, galvanized steel, 2pcs	NERE-BRAC
Protective grid for NEREID 1.2m, white	NERE-GRID12
Protective grid for NEREID 1.5m, white	NERE-GRID15
Integrated smart sensor for high ceiling (up to 16m) with wireless communication and grouping possibilities for lighting control (note - remote control for HBPIR15m-M)	NERE-SSEN



### MATERIALS

CASING - zinc coated steel; colour - light grey

OPTICAL SYSTEM - lenses

### INSTALLATION

Suspended

Surface mounted

## ORDER CODE

COLOUR TEMPERATURE	
3000K	3K
4000K	4K
DRIVER TYPE	
Standard	ST
Dimming - DALI	DL
Master luminaire with integrated smart sensor for high ceiling (up to 16m) and driver with wireless communication and grouping possibilities for lighting control*	HBEAIRB-M
Slave luminaire with integrated EAIR type driver for lighting control*	HBEAIRB-S
Corridor function (never off)	COR
Corridor function 1min (switch off after 1 min.)	COR1
Corridor function 30min (switch off after 30 min.)	COR30
OPTICS WITH BEAM ANGLES	
30° narrow	30
40x75° high rack	40x75
75 ° standard	75
75 ° wide	75W
90° wide	90W
Asymmetric beam	AS
Double asymmetric beam	DAS
EMERGENCY MODULE	
3 hr	EM
ADD-ONS	
Master luminaire with Integrated PIR and LUX level sensing sensor for high ceiling (up to 15 meters) with on-off control, possibility to connect and control other (slave) luminaires (parameters according to datasheet)	HBPIR15m-M
DALI master luminaire with Integrated driver and sensor for high ceilings (up to 15 meters), with possibility to control DALI (slave) luminaires (parameters according to datasheet)	DALI HB-PIRD15m-M
Master luminaire with smart batten-fit PIR sensor for high ceilings (up to 15 meters), Bluetooth controllable, with wireless communication and grouping possibility of slave luminaires.	KRBLT HB-PIR15m-M
Master luminaire with smart batten-fit PIR DALI sensor for high ceilings (up to 15 meters), Bluetooth controllable, with wireless communication and grouping possibility of slave luminaires.	DALI KRBLT HBPIRD15m-M

**\*Note**

- Max system size 1x HBEAIRB-M + 3x HBEAIRB-S
- The impact protection rating of the HBEAIRB-M option is IK05
- Max wire length from HBEAIRB-M to last HBEAIRB-S - 11m.
- EAIRB option is not available for model NRZS50

Order code example: **NRZS75-4K-DL-75W-EM**