

## LNS IP



### Product characteristics

#### Body

Steel sheet

#### Frame

Steel sheet

#### Finish

White matte powder coated

#### Optical system

DAM - Microprismatic diffuser  
LIGHT+ - Opal diffuser

#### Light source

LED, RG1, CRI>80, MacAdam Step  $\leq 3$

#### LED lifetime

80.000h @ L80, B10, Ta 25°C

#### Control gear

LED driver 220-240V-50/60Hz included



230V/50Hz

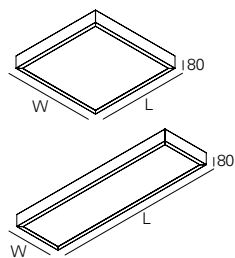


IP 54

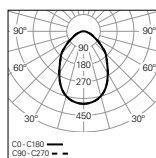
650°C

## 01. Select version

### LNS IP

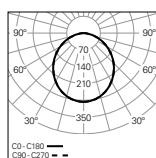


#### DAM - Microprismatic diffuser



UGR	W	lm output	lm/W	LxWmm	CODE*
≤19	34	4225	124	1149x320	90809L123▼W●000
≤19	42	5282	126	1425x320	90809L153▼W●000
≤19	34	4225	124	597x597	90809L066▼W●000

#### LIGHT+ - Opal diffuser



UGR	W	lm output	lm/W	LxWmm	CODE*
≤22	34	4587	135	1149x320	90810L123▼W●000
≤22	42	5734	137	1425x320	90810L153▼W●000
≤22	34	4587	135	597x597	90810L066▼W●000



\*Replace the symbols to complete the code

Control gear	
HF	E
DALI	H

Emergency	
No EM	0
EM 3h (K3) <sup>1</sup>	3

## 02. Select options

### OPTIONS Code

#### Connector

3-pole Wieland GST18i3 male connector	965301
5-pole Wieland GST18i5 DIM male connector	965403

<sup>1</sup> Prepared for emergency remote control.