



# ISE LED IP65



## DESCRIPTION

The luminaires of this series have a high protection rating and are designed for ceiling installation, for operating rooms and cleanrooms or everywhere is asked a IP65 protection rate.

## SPECIFICATION

Colour temperature: 3000K/4000K

CRI>80

Mac Adams 3

Life Time 50.000 h - 5 years complete warranty

Eye safety: risk-free (RG 0) in accordance with EN62471:2009

## FLUX MAINTENANCE

CURRENT	L90/B10	L90/B50	L80/B10	L80/B50	L70/B10	L70/B50*
350mA	17.000h	35.000h	32.000h	50.000h	50.000h	50.000h

\* E.g. L70 = guaranteed luminous flux of the entire luminaire 70%

B50 = 50% of the diodes may have a flux reduction below 70%

## OPTICS

VDPL technology for controlled UGR with UGR<19

VG with PMMA diffuser for homogeneous emission.

Aluminum painted white frame.

## BODY

Epoxy-powder coated steel-sheet body.

## LEGAL REFERENCES

Conforms to EN 60598-1 and UNI EN 12464-1 standards

(Lighting for indoor workplaces).

## CERTIFICATIONS

CE IP65

ErP Class: A<sup>+</sup>

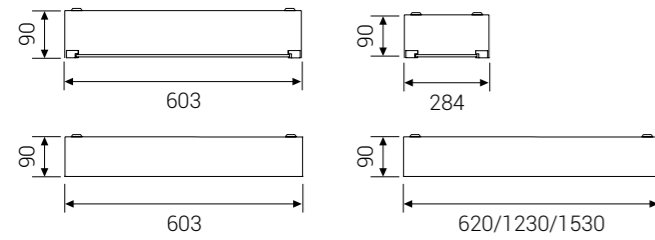
## ON REQUEST

- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours (verify the version available)
- Wiring with DALI dimmable converter - Code: RDD (verify the version available)
- Wiring DIM2mains dimmable - Code: DDM (verify the version available)
- Colour Temperature: 5000K

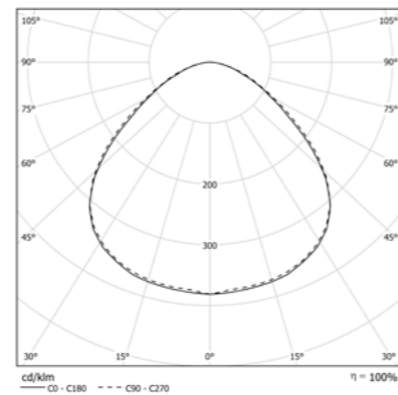
# ISE LED IP65 VDPL

## OPTIC

VDPL technology with UGR<19 composed by a microprismatic internal sheet and a transparent protective glass.  
Aluminum painted white frame.



IP 65 A\*



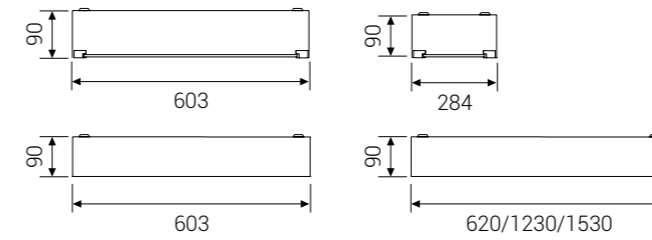
COD	💡	lm	mm
22VDPL38L465	38W 4000K	4010	603x603
22VDPL19L465M3	19W 4000K	2005	284x620
22VDPL38L465M3	38W 4000K	4005	284x1230
22VDPL57L465M3	57W 4000K	6014	284x1530

COD	💡	lm	mm
22VDPL38L365	38W 3000K	3873	603x603
22VDPL19L365M3	19W 3000K	1936	284x620
22VDPL38L365M3	38W 3000K	3873	284x1230
22VDPL57L365M3	57W 3000K	5809	284x1530

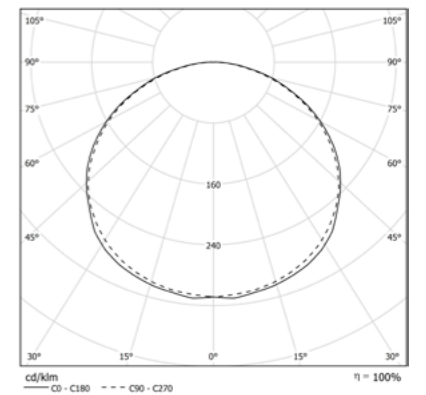
# ISE LED IP65 VG

## OPTIC

Satin tempered glass diffuser UGR <22, fitted in a white aluminium frame.



IP 65 A\*



COD	💡	lm	mm
22VG38L465	38W 4000K	4028	603x603
22VG19L465M3	19W 4000K	2014	284x620
22VG38L465M3	38W 4000K	4020	284x1230
22VG57L465M3	57W 4000K	6042	284x1530

COD	💡	lm	mm
22VG38L365	38W 3000K	3914	603x603
22VG19L365M3	19W 3000K	1957	284x620
22VG38L365M3	38W 3000K	3910	284x1230
22VG57L365M3	57W 3000K	5871	284x1530

## TECHNICAL NOTE

### FIXING DISTANCE

