



/ 5 5 2

WALLY

5 5 3 /

WALLY

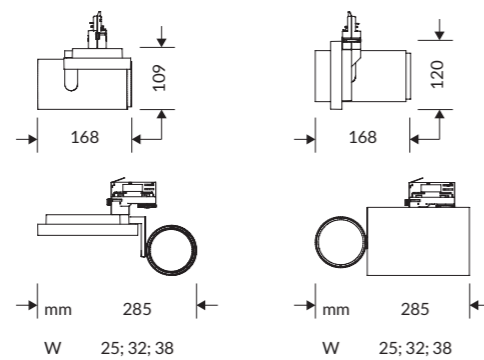
Design Serge & Robert Cornelissen



U >110 lm/W; >125 lm/W

CRI >80; >90

IP 40





W A L L Y

WALLY is the perfect expression of architectural purity, resulting from the balanced combination simple form and cutting-edge technology. This fusion creates a minimal, discrete accent spotlight that delivers a high quality of light with optimum efficacy. Innovative Chip-on-Board (CoB) LED technology is offered in standard and high CRI options. These are coupled with the wide range of secondary optics for incredible results. Both horizontal and vertical driver housings are offered giving the designer a choice of visual aesthetics to select from, depending on ceiling height.

SPECIFICATIONS

- Integrated driver
- Colour temperature: 3000K/4000K
- CRI>80; CRI>90
- Chip on board LED
- McAdams 3
- Life Time: L80/B50 >50.000h
- 5 years complete warranty
- Eye safety: risk-free (RG 0) in accordance with EN62471:2009

OPTICS

Internal aluminum reflectors from 12° - 20° - 40° - 60° beam angles
 Mat glass
 Sculpture optic
 Honeycomb optic

BODY

Manufactured from pressure die-cast aluminum with epoxy powder coating.

LEGAL REFERENCES

In compliance with the safety standards EN 60 598-1 and UNI EN 12464-1 (lighting for working places).

CERTIFICATIONS

CE IP40
 ErP Class: A - A*

COLOURS

White RAL 9003 - Code: B
 Black RAL 9011 - Code: C8

ON REQUEST

- Wiring DALI dimmable - Code: RDD (verify the version available)
- CRI 98

VERSIONS

WALLY
 WALLY PREMIUM
 WALLY V

WALLY V PREMIUM
 ACCESSORIES



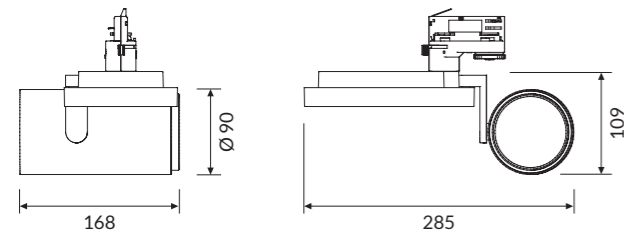
/ 5 5 6

WALLY

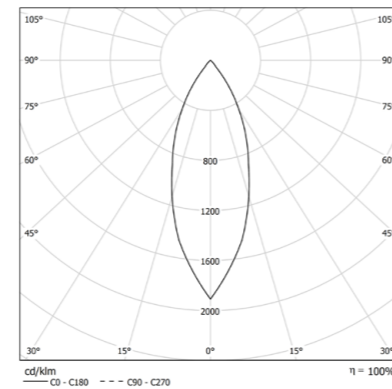


OPTIC

Internal aluminum reflectors:
12° - 20° - 40° - 60° beam angles.



IP 40 A



COLOUR TEMPERATURE //

4 0 0 0 K

COD	💡	lm	KG
18VT25L412O	25W 12° 4000K	2817	1,7
18VT25L420O	25W 20° 4000K	2817	1,7
18VT25L440O	25W 40° 4000K	2817	1,7
18VT25L460O	25W 60° 4000K	2817	1,7
18VT32L412O	32W 12° 4000K	3654	1,7
18VT32L420O	32W 20° 4000K	3654	1,7
18VT32L440O	32W 40° 4000K	3654	1,7
18VT32L460O	32W 60° 4000K	3654	1,7
18VT38L412O	38W 12° 4000K	4838	1,7
18VT38L420O	38W 20° 4000K	4838	1,7
18VT38L440O	38W 40° 4000K	4838	1,7
18VT38L460O	38W 60° 4000K	4838	1,7

3 0 0 0 K

COD	💡	lm	KG
18VT25L312O	25W 12° 3000K	2625	1,7
18VT25L320O	25W 20° 3000K	2625	1,7
18VT25L340O	25W 40° 3000K	2625	1,7
18VT25L360O	25W 60° 3000K	2625	1,7
18VT32L312O	32W 12° 3000K	3570	1,7
18VT32L320O	32W 20° 3000K	3570	1,7
18VT32L340O	32W 40° 3000K	3570	1,7
18VT32L360O	32W 60° 3000K	3570	1,7
18VT38L312O	38W 12° 3000K	4680	1,7
18VT38L320O	38W 20° 3000K	4680	1,7
18VT38L340O	38W 40° 3000K	4680	1,7
18VT38L360O	38W 60° 3000K	4680	1,7



5 5 7 /

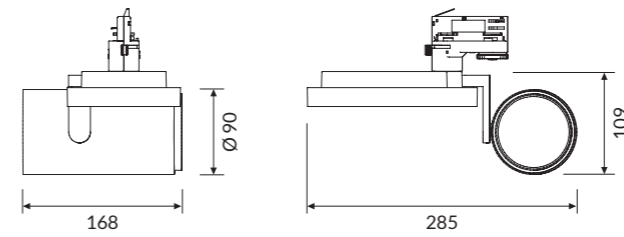
WALLY

WALLY Premium CRI > 90

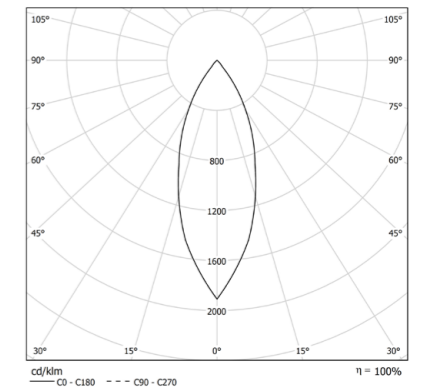


OPTIC

Internal aluminum reflectors:
12° - 20° - 40° - 60° beam angles.



IP 40 A*



COLOUR TEMPERATURE //

4 0 0 0 K

COD	💡	lm	KG
18VT25L412O90	25W 12° 4000K	2347	1,7
18VT25L420O90	25W 20° 4000K	2347	1,7
18VT25L440O90	25W 40° 4000K	2347	1,7
18VT25L460O90	25W 60° 4000K	2347	1,7
18VT32L412O90	32W 12° 4000K	3044	1,7
18VT32L420O90	32W 20° 4000K	3044	1,7
18VT32L440O90	32W 40° 4000K	3044	1,7
18VT32L460O90	32W 60° 4000K	3044	1,7
18VT38L412O90	38W 12° 4000K	4030	1,7
18VT38L420O90	38W 20° 4000K	4030	1,7
18VT38L440O90	38W 40° 4000K	4030	1,7
18VT38L460O90	38W 60° 4000K	4030	1,7

3 0 0 0 K

COD	💡	lm	KG
18VT25L312O90	25W 12° 3000K	2266	1,7
18VT25L320O90	25W 20° 3000K	2266	1,7
18VT25L340O90	25W 40° 3000K	2266	1,7
18VT25L360O90	25W 60° 3000K	2266	1,7
18VT32L312O90	32W 12° 3000K	2975	1,7
18VT32L320O90	32W 20° 3000K	2975	1,7
18VT32L340O90	32W 40° 3000K	2975	1,7
18VT32L360O90	32W 60° 3000K	2975	1,7
18VT38L312O90	38W 12° 3000K	3958	1,7
18VT38L320O90	38W 20° 3000K	3958	1,7
18VT38L340O90	38W 40° 3000K	3958	1,7
18VT38L360O90	38W 60° 3000K	3958	1,7



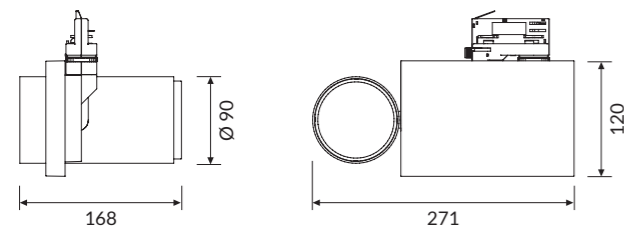
/ 5 5 8

WALLY V

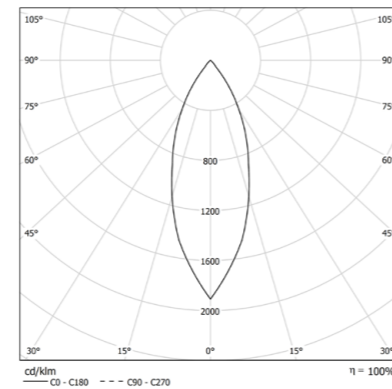


OPTIC

Internal aluminum reflectors:
12° - 20° - 40° - 60° beam angles.



IP 40 A



COLOUR TEMPERATURE //

4 0 0 0 K

COD	💡	lm	KG
18VT25L412V	25W 12° 4000K	2817	1,7
18VT25L420V	25W 20° 4000K	2817	1,7
18VT25L440V	25W 40° 4000K	2817	1,7
18VT25L460V	25W 60° 4000K	2817	1,7
18VT32L412V	32W 12° 4000K	3654	1,7
18VT32L420V	32W 20° 4000K	3654	1,7
18VT32L440V	32W 40° 4000K	3654	1,7
18VT32L460V	32W 60° 4000K	3654	1,7
18VT38L412V	38W 12° 4000K	4838	1,7
18VT38L420V	38W 20° 4000K	4838	1,7
18VT38L440V	38W 40° 4000K	4838	1,7
18VT38L460V	38W 60° 4000K	4838	1,7

3 0 0 0 K

COD	💡	lm	KG
18VT25L312V	25W 12° 3000K	2625	1,7
18VT25L320V	25W 20° 3000K	2625	1,7
18VT25L340V	25W 40° 3000K	2625	1,7
18VT25L360V	25W 60° 3000K	2625	1,7
18VT32L312V	32W 12° 3000K	3570	1,7
18VT32L320V	32W 20° 3000K	3570	1,7
18VT32L340V	32W 40° 3000K	3570	1,7
18VT32L360V	32W 60° 3000K	3570	1,7
18VT38L312V	38W 12° 3000K	4680	1,7
18VT38L320V	38W 20° 3000K	4680	1,7
18VT38L340V	38W 40° 3000K	4680	1,7
18VT38L360V	38W 60° 3000K	4680	1,7



5 5 9 /

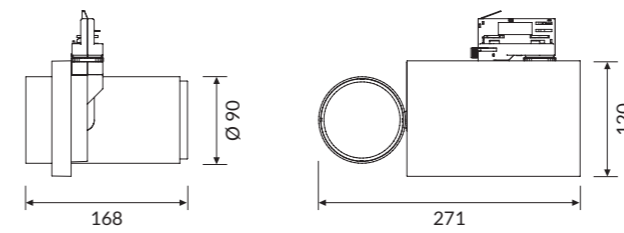
WALLY

WALLY V Premium CRI > 90

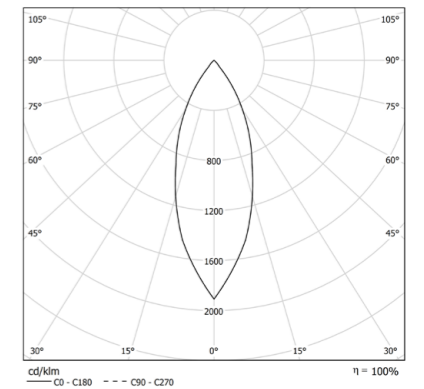


OPTIC

Internal aluminum reflectors:
12° - 20° - 40° - 60° beam angles.



IP 40 A*



COLOUR TEMPERATURE //

4 0 0 0 K

COD	💡	lm	KG
18VT25L412V90	25W 12° 4000K	2347	1,7
18VT25L420V90	25W 20° 4000K	2347	1,7
18VT25L440V90	25W 40° 4000K	2347	1,7
18VT25L460V90	25W 60° 4000K	2347	1,7
18VT32L412V90	32W 12° 4000K	3044	1,7
18VT32L420V90	32W 20° 4000K	3044	1,7
18VT32L440V90	32W 40° 4000K	3044	1,7
18VT32L460V90	32W 60° 4000K	3044	1,7
18VT38L412V90	38W 12° 4000K	4030	1,7
18VT38L420V90	38W 20° 4000K	4030	1,7
18VT38L440V90	38W 40° 4000K	4030	1,7
18VT38L460V90	38W 60° 4000K	4030	1,7

3 0 0 0 K

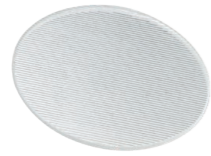
COD	💡	lm	KG
18VT25L312V90	25W 12° 3000K	2266	1,7
18VT25L320V90	25W 20° 3000K	2266	1,7
18VT25L340V90	25W 40° 3000K	2266	1,7
18VT25L360V90	25W 60° 3000K	2266	1,7
18VT32L312V90	32W 12° 3000K	2975	1,7
18VT32L320V90	32W 20° 3000K	2975	1,7
18VT32L340V90	32W 40° 3000K	2975	1,7
18VT32L360V90	32W 60° 3000K	2975	1,7
18VT38L312V90	38W 12° 3000K	3958	1,7
18VT38L320V90	38W 20° 3000K	3958	1,7
18VT38L340V90	38W 40° 3000K	3958	1,7
18VT38L360V90	38W 60° 3000K	3958	1,7

ACCESSORIES



18AAND

Honeycomb lens optic.



18AASL

Sculpture lens optic.



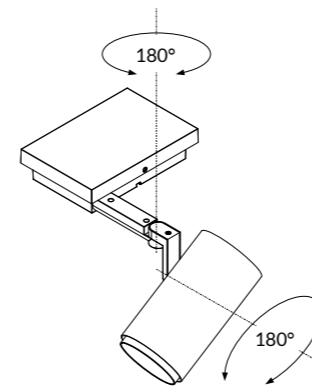
18AAMG

Mat Glass lens optic.

TECHNICAL NOTE

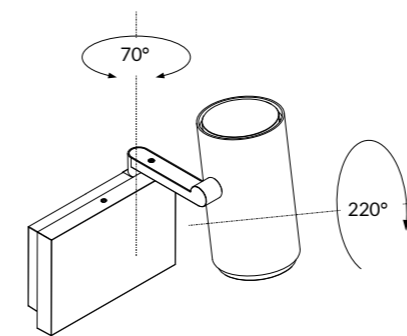
BODY ROTATION

The design of WALLY facilitates complete flexibility, to allow the user to have the projected light exactly where it is required in a project.



WALLY EXTE COVE

Version for cove application



WALLY EXTE WALL

Version for wall application