



/ 376

O T E L L O L E D

377 /

O T E L L O L E D

Design ESSE-CI

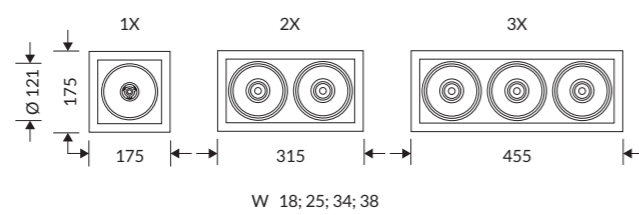


η >115 lm/W; 135 lm/W

CRI >80; >90

IP 40

UGR <19





O T E L L O L E D

Otello returns with a new design and a wide choice of versions to create custom recessed led luminaires. Simple and fast installation, maximum efficiency, symmetrical and homogeneous light distribution, multiple choices of use thanks to the reflectors and the versions with 1, 2 or 3 light points available.

Otello led the excellent accent light in every environment.

SPECIFICATIONS

- Integrated driver
- Colour temperature: 3000K/4000K
- CRI>80; CRI>90
- 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 aluminium reflectors from 12° - 20° - 40° - 70° beam angles
 Honeycomb optic
 Sculpture optic
 Mat glass

BODY

Manufactured from folded metal sheet. Spotlights in die-cast aluminum.

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*

COLOURS

White RAL 9003 - Code: B

ON REQUEST

- Colour temperature 2700K/5000K
- Frameless version
- Wiring DALI dimmable - Code: RDD (verify the version available)
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours (verify the version available)
- Driver Bluetooth - Code: BT (verify the version available)

VERSIONS

O TEL LO LED 1X
 O TEL LO LED 1X PREMIUM
 O TEL LO LED 2X
 O TEL LO LED 2X PREMIUM

O TEL LO LED 3X
 O TEL LO LED 3X PREMIUM
 A C C E S S O R I E S



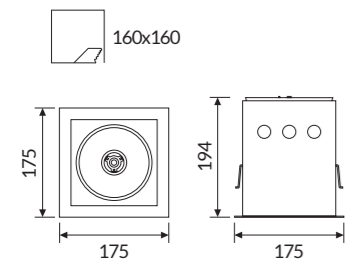
/ 3 8 0

O TELLO LED 1X

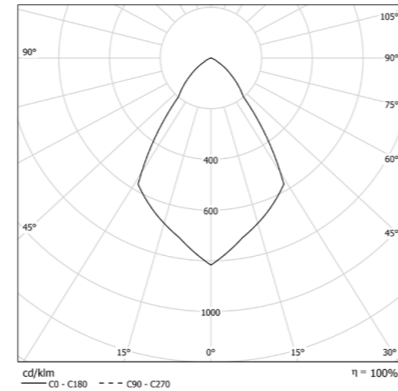


OPTIC

Internal aluminum reflectors:
12°- 20°- 40° - 70° beam angles.



IP 40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	💡	lm
45VT118L412	1x18W 12° 4000K	2490
45VT118L420	1x18W 20° 4000K	2490
45VT118L440	1x18W 40° 4000K	2490
45VT118L470	1x18W 70° 4000K	2490
45VT125L412	1x25W 12° 4000K	3388
45VT125L420	1x25W 20° 4000K	3388
45VT125L440	1x25W 40° 4000K	3388
45VT125L470	1x25W 70° 4000K	3388
45VT134L412	1x34W 12° 4000K	4332
45VT134L420	1x34W 20° 4000K	4332
45VT134L440	1x34W 40° 4000K	4332
45VT134L470	1x34W 70° 4000K	4332
45VT138L412	1x38W 12° 4000K	4531
45VT138L420	1x38W 20° 4000K	4531
45VT138L440	1x38W 40° 4000K	4531
45VT138L470	1x38W 70° 4000K	4531

3 0 0 0 K

COD	💡	lm
45VT118L312	1x18W 12° 3000K	2409
45VT118L320	1x18W 20° 3000K	2409
45VT118L340	1x18W 40° 3000K	2409
45VT118L370	1x18W 70° 3000K	2409
45VT125L312	1x25W 12° 3000K	3277
45VT125L320	1x25W 20° 3000K	3277
45VT125L340	1x25W 40° 3000K	3277
45VT125L370	1x25W 70° 3000K	3277
45VT134L312	1x34W 12° 3000K	4190
45VT134L320	1x34W 20° 3000K	4190
45VT134L340	1x34W 40° 3000K	4190
45VT134L370	1x34W 70° 3000K	4190
45VT138L312	1x38W 12° 3000K	4409
45VT138L320	1x38W 20° 3000K	4409
45VT138L340	1x38W 40° 3000K	4409
45VT138L370	1x38W 70° 3000K	4409



3 8 1 /

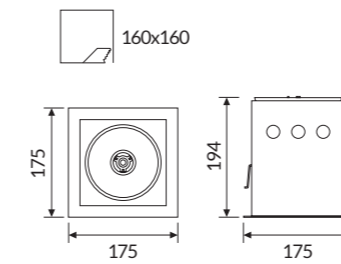
O TELLO LED

O TELLO LED 1X Premium CRI > 90

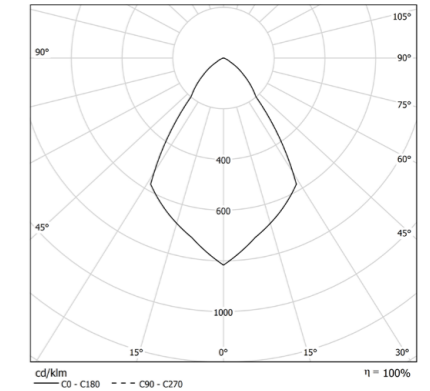


OPTIC

Internal aluminum reflectors:
12°- 20°- 40° - 70° beam angles.



IP 40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	💡	lm
45VT118L41290	1x18W 12° 4000K	2051
45VT118L42090	1x18W 20° 4000K	2051
45VT118L44090	1x18W 40° 4000K	2051
45VT118L47090	1x18W 70° 4000K	2051
45VT125L41290	1x25W 12° 4000K	2790
45VT125L42090	1x25W 20° 4000K	2790
45VT125L44090	1x25W 40° 4000K	2790
45VT125L47090	1x25W 70° 4000K	2790
45VT134L41290	1x34W 12° 4000K	4213
45VT134L42090	1x34W 20° 4000K	4213
45VT134L44090	1x34W 40° 4000K	4213
45VT134L47090	1x34W 70° 4000K	4213
45VT138L41290	1x38W 12° 4000K	4250
45VT138L42090	1x38W 20° 4000K	4250
45VT138L44090	1x38W 40° 4000K	4250
45VT138L47090	1x38W 70° 4000K	4250

3 0 0 0 K

COD	💡	lm
45VT118L31290	1x18W 12° 3000K	1985
45VT118L32090	1x18W 20° 3000K	1985
45VT118L34090	1x18W 40° 3000K	1985
45VT118L37090	1x18W 70° 3000K	1985
45VT125L31290	1x25W 12° 3000K	2701
45VT125L32090	1x25W 20° 3000K	2701
45VT125L34090	1x25W 40° 3000K	2701
45VT125L37090	1x25W 70° 3000K	2701
45VT134L31290	1x34W 12° 3000K	4077
45VT134L32090	1x34W 20° 3000K	4077
45VT134L34090	1x34W 40° 3000K	4077
45VT134L37090	1x34W 70° 3000K	4077
45VT138L31290	1x38W 12° 3000K	4134
45VT138L32090	1x38W 20° 3000K	4134
45VT138L34090	1x38W 40° 3000K	4134
45VT138L37090	1x38W 70° 3000K	4134



/ 3 8 2

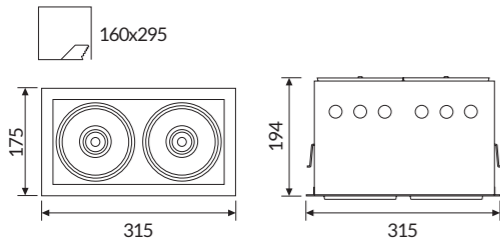
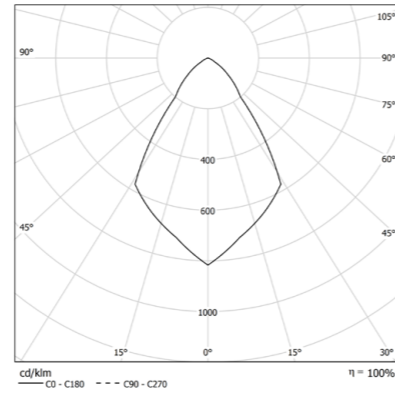
O T E L L O L E D 2 X



OPTIC

Internal aluminum reflectors:
12°- 20°- 40° - 70° beam angles.

IP 40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	Light Icon	lm
45VT218L412	2x18W 12° 4000K	4980
45VT218L420	2x18W 20° 4000K	4980
45VT218L440	2x18W 40° 4000K	4980
45VT218L470	2x18W 70° 4000K	4980
45VT225L412	2x25W 12° 4000K	6776
45VT225L420	2x25W 20° 4000K	6776
45VT225L440	2x25W 40° 4000K	6776
45VT225L470	2x25W 70° 4000K	6776
45VT234L412	2x34W 12° 4000K	8664
45VT234L420	2x34W 20° 4000K	8664
45VT234L440	2x34W 40° 4000K	8664
45VT234L470	2x34W 70° 4000K	8664
45VT238L412	2x38W 12° 4000K	9062
45VT238L420	2x38W 20° 4000K	9062
45VT238L440	2x38W 40° 4000K	9062
45VT238L470	2x38W 70° 4000K	9062

3 0 0 0 K

COD	Light Icon	lm
45VT218L312	2x18W 12° 3000K	4818
45VT218L320	2x18W 20° 3000K	4818
45VT218L340	2x18W 40° 3000K	4818
45VT218L370	2x18W 70° 3000K	4818
45VT225L312	2x25W 12° 3000K	6554
45VT225L320	2x25W 20° 3000K	6554
45VT225L340	2x25W 40° 3000K	6554
45VT225L370	2x25W 70° 3000K	6554
45VT234L312	2x34W 12° 3000K	8380
45VT234L320	2x34W 20° 3000K	8380
45VT234L340	2x34W 40° 3000K	8380
45VT234L370	2x34W 70° 3000K	8380
45VT238L312	2x38W 12° 3000K	8818
45VT238L320	2x38W 20° 3000K	8818
45VT238L340	2x38W 40° 3000K	8818
45VT238L370	2x38W 70° 3000K	8818



3 8 3 /

O T E L L O L E D

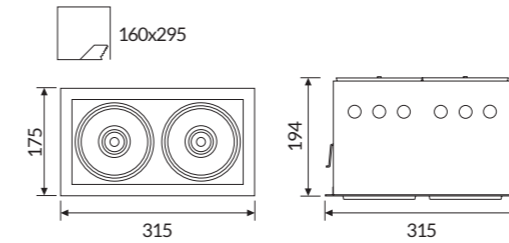
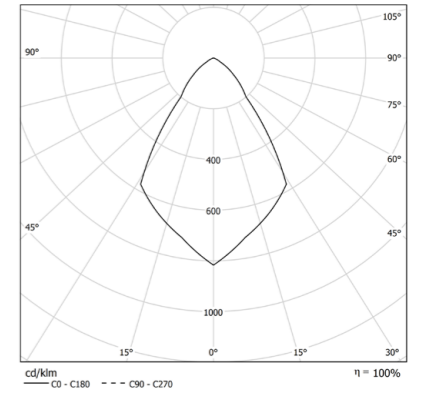
O T E L L O L E D 2 X Premium CRI > 90



OPTIC

Internal aluminum reflectors:
12°- 20°- 40° - 70° beam angles.

IP 40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	Light Icon	lm
45VT218L41290	2x18W 12° 4000K	4102
45VT218L42090	2x18W 20° 4000K	4102
45VT218L44090	2x18W 40° 4000K	4102
45VT218L47090	2x18W 70° 4000K	4102
45VT225L41290	2x25W 12° 4000K	5580
45VT225L42090	2x25W 20° 4000K	5580
45VT225L44090	2x25W 40° 4000K	5580
45VT225L47090	2x25W 70° 4000K	5580
45VT234L41290	2x34W 12° 4000K	8426
45VT234L42090	2x34W 20° 4000K	8426
45VT234L44090	2x34W 40° 4000K	8426
45VT234L47090	2x34W 70° 4000K	8426
45VT238L41290	2x38W 12° 4000K	8500
45VT238L42090	2x38W 20° 4000K	8500
45VT238L44090	2x38W 40° 4000K	8500
45VT238L47090	2x38W 70° 4000K	8500

3 0 0 0 K

COD	Light Icon	lm
45VT218L31290	2x18W 12° 3000K	3970
45VT218L32090	2x18W 20° 3000K	3970
45VT218L34090	2x18W 40° 3000K	3970
45VT218L37090	2x18W 70° 3000K	3970
45VT225L31290	2x25W 12° 3000K	5402
45VT225L32090	2x25W 20° 3000K	5402
45VT225L34090	2x25W 40° 3000K	5402
45VT225L37090	2x25W 70° 3000K	5402
45VT234L31290	2x34W 12° 3000K	8154
45VT234L32090	2x34W 20° 3000K	8154
45VT234L34090	2x34W 40° 3000K	8154
45VT234L37090	2x34W 70° 3000K	8154
45VT238L31290	2x38W 12° 3000K	8268
45VT238L32090	2x38W 20° 3000K	8268
45VT238L34090	2x38W 40° 3000K	8268
45VT238L37090	2x38W 70° 3000K	8268



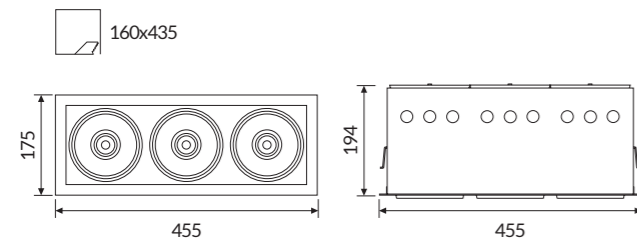
/ 3 8 4

O T E L L O L E D 3 X

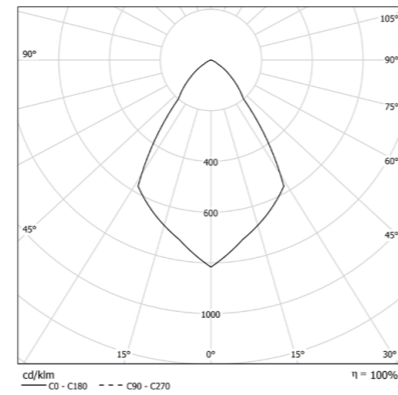


OPTIC

Internal aluminum reflectors:
12°- 20°- 40° - 70° beam angles.



IP 40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	Light Bulb Icon	lm
45VT318L412	3x18W 12° 4000K	7470
45VT318L420	3x18W 20° 4000K	7470
45VT318L440	3x18W 40° 4000K	7470
45VT318L470	3x18W 70° 4000K	7470
45VT325L412	3x25W 12° 4000K	10164
45VT325L420	3x25W 20° 4000K	10164
45VT325L440	3x25W 40° 4000K	10164
45VT325L470	3x25W 70° 4000K	10164
45VT334L412	3x34W 12° 4000K	12996
45VT334L420	3x34W 20° 4000K	12996
45VT334L440	3x34W 40° 4000K	12996
45VT334L470	3x34W 70° 4000K	12996
45VT338L412	3x38W 12° 4000K	13593
45VT338L420	3x38W 20° 4000K	13593
45VT338L440	3x38W 40° 4000K	13593
45VT338L470	3x38W 70° 4000K	13593

3 0 0 0 K

COD	Light Bulb Icon	lm
45VT318L312	3x18W 12° 3000K	7227
45VT318L320	3x18W 20° 3000K	7227
45VT318L340	3x18W 40° 3000K	7227
45VT318L370	3x18W 70° 3000K	7227
45VT325L312	3x25W 12° 3000K	9831
45VT325L320	3x25W 20° 3000K	9831
45VT325L340	3x25W 40° 3000K	9831
45VT325L370	3x25W 70° 3000K	9831
45VT334L312	3x34W 12° 3000K	12570
45VT334L320	3x34W 20° 3000K	12570
45VT334L340	3x34W 40° 3000K	12570
45VT334L370	3x34W 70° 3000K	12570
45VT338L312	3x38W 12° 3000K	13227
45VT338L320	3x38W 20° 3000K	13227
45VT338L340	3x38W 40° 3000K	13227
45VT338L370	3x38W 70° 3000K	13227



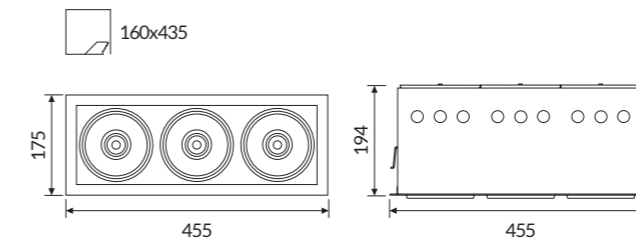
3 8 5 /

O T E L L O L E D 3 X P r e m i u m C R I > 9 0

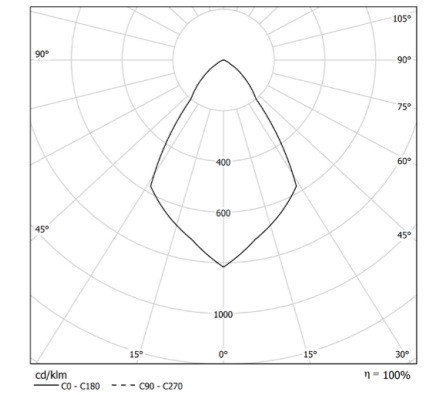


OPTIC

Internal aluminum reflectors:
12°- 20°- 40° - 70° beam angles.



IP 40 A+



COLOUR TEMPERATURE //

4 0 0 0 K

COD	Light Bulb Icon	lm
45VT318L41290	3x18W 12° 4000K	6153
45VT318L42090	3x18W 20° 4000K	6153
45VT318L44090	3x18W 40° 4000K	6153
45VT318L47090	3x18W 70° 4000K	6153
45VT325L41290	3x25W 12° 4000K	8370
45VT325L42090	3x25W 20° 4000K	8370
45VT325L44090	3x25W 40° 4000K	8370
45VT325L47090	3x25W 70° 4000K	8370
45VT334L41290	3x34W 12° 4000K	12639
45VT334L42090	3x34W 20° 4000K	12639
45VT334L44090	3x34W 40° 4000K	12639
45VT334L47090	3x34W 70° 4000K	12639
45VT338L41290	3x38W 12° 4000K	12750
45VT338L42090	3x38W 20° 4000K	12750
45VT338L44090	3x38W 40° 4000K	12750
45VT338L47090	3x38W 70° 4000K	12750

3 0 0 0 K

COD	Light Bulb Icon	lm
45VT318L31290	3x18W 12° 3000K	5955
45VT318L32090	3x18W 20° 3000K	5955
45VT318L34090	3x18W 40° 3000K	5955
45VT318L37090	3x18W 70° 3000K	5955
45VT325L31290	3x25W 12° 3000K	8103
45VT325L32090	3x25W 20° 3000K	8103
45VT325L34090	3x25W 40° 3000K	8103
45VT325L37090	3x25W 70° 3000K	8103
45VT334L31290	3x34W 12° 3000K	12231
45VT334L32090	3x34W 20° 3000K	12231
45VT334L34090	3x34W 40° 3000K	12231
45VT334L37090	3x34W 70° 3000K	12231
45VT338L31290	3x38W 12° 3000K	12402
45VT338L32090	3x38W 20° 3000K	12402
45VT338L34090	3x38W 40° 3000K	12402
45VT338L37090	3x38W 70° 3000K	12402

ACCESSORIES**45AAND**

Honeycomb optic.

**45AASL**

Sculpture optic.

**45AAMG**

Mat Glass.

TECHNICAL NOTE**REMOVABLE AND ADJUSTABLE SPOTLIGHTS**

Thanks to 1, 2 or 3 light points and the possibility to extract and adjust the spotlights, OTELLO LED guarantees the maximum flexibility to direct the light.

