

V-TAC[®]
INNOVATIVE LED LIGHTING



AESTHETICALLY FUNCTIONAL



Slim Design

Powerful performance



High Lumen

A more powerful version is available

The Herculean Luminary

V-TAC's New LED Floodlights are an exceptional combination of powerful illumination and aesthetics for outdoor lighting. Their high performance and high lumen output makes them the perfect choice for outdoor lighting projects.



HIGH POWER - HIGH LUMEN



SLIM FLOODLIGHTS

FOR PROFESSIONALS BY PROFESSIONALS

5 YEARS
WARRANTY

BUILT TO LAST

*Suitable for 10-12 hours daily, usage of the product for 24 hours a day would void warranty

V-TAC[®]

INNOVATIVE LED LIGHTING

LED Floodlights

A symbol of limitless strength. V-TAC's all new slimline series is now manufactured with cutting-edge components to deliver an exceptional performance. Despite its slim exterior, it is extremely sturdy and absolutely perfect for outdoor applications.



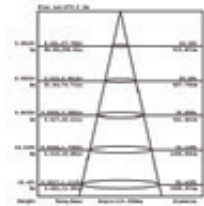
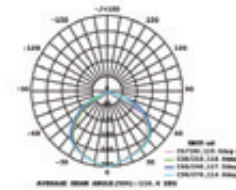
- High performance LED Chips to deliver striking light
- IP65 Rated: Top caliber components used to ensure waterproof/airtight performance
- An ultra-strong enclosure with a minimalistic design, for high-end support and aesthetics
- Options! Available in black and white finish

5 V-TAC[®] PRO
YEAR WARRANTY

*Suitable for 10-12 hours daily, usage of the product for 24 hours a day would void warranty



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

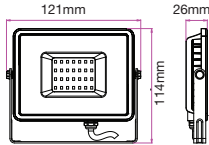
White Body White Glass

10W VT-10

- 427 - 3000K Warm White
- 428- 4000K Day White
- 429- 6400K White

EAN Code

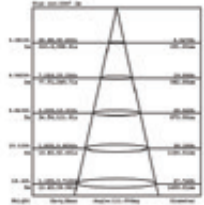
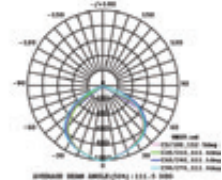
- 3800157630832
- 3800157630849
- 3800157630856



- 800 Lumens
- SMD LED Type
- >80 CRI
- >0.9 PF
- AC:220-240V, 50Hz Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	121 x 114 x 26mm	30000 Hours	20

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

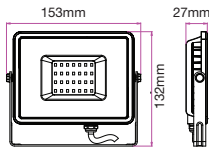
White Body White Glass

20W VT-20

- 442 - 3000K Warm White
- 443- 4000K Day White
- 444- 6400K White

EAN Code

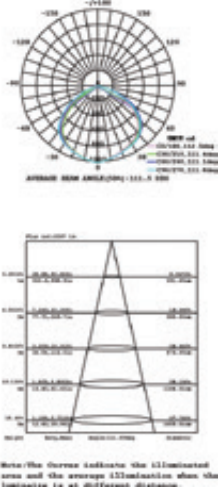
- 3800157630986
- 3800157630993
- 3800157631006



- 1600 Lumens
- SMD LED Type
- >80 CRI
- >0.9 PF
- AC:220-240V, 50Hz Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	153 x 132 x 27mm	30000 Hours	20

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



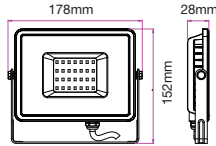
White Body White Glass

30W VT-30

- 403 - 3000K Warm White
- 404 - 4000K Day White
- 405 - 6400K White

EAN Code

- 3800157629201
- 3800157629058
- 3800157629065



2400
Lumens



SMD
LED Type



>80
CRI



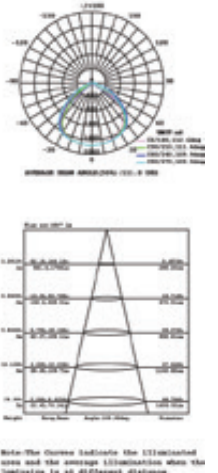
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	178 x 152 x 28mm	30000 Hours	10

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



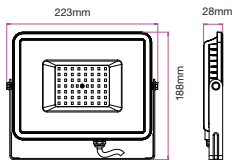
White Body White Glass

50W VT-50

- 409 - 3000K Warm White
- 410 - 4000K Day White
- 411 - 6400K White

EAN Code

- 3800157629225
- 3800157629096
- 3800157629102



4000
Lumens



SMD
LED Type



>80
CRI



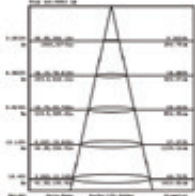
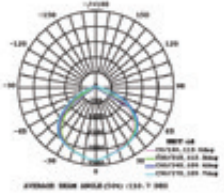
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	223 x 188 x 28mm	30000 Hours	08

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves Indicate the Utilized area and the average illumination when the luminaire is at different distance.

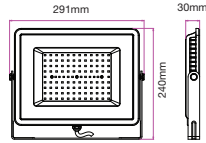
White Body White Glass

100W VT-100

EAN Code

- 415 - 3000K Warm White
- 416 - 4000K Day White
- 417 - 6400K White

- 3800157629249
- 3800157629133
- 3800157629140



8000
Lumens



SMD
LED Type



>80
CRI



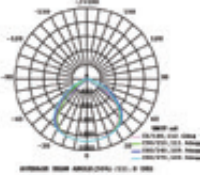
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	291 x 240 x 30mm	30000 Hours	04

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves Indicate the Utilized area and the average illumination when the luminaire is at different distance.

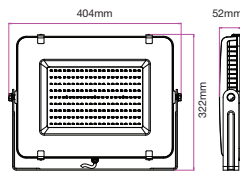
White Body White Glass

150W VT-300

EAN Code

- 478 - 3000K Warm White
- 479 - 4000K Day White
- 480 - 6400K White

- 3800157631341
- 3800157631358
- 3800157631365



12000
Lumens



SMD
LED Type



>80
CRI



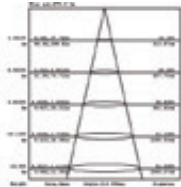
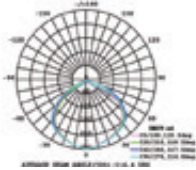
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	404 x 322 x 52mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

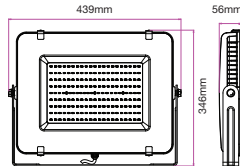
White Body White Glass

200W VT-200

EAN Code

420 - 4000K Day White
421 - 6400K White

3800157629171
3800157629188



16000
Lumens



SMD
LED Type



>80
CRI



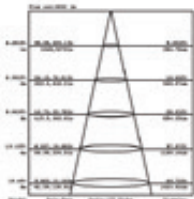
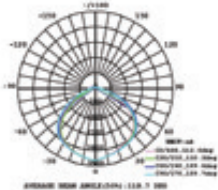
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	439 x 346 x 56mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

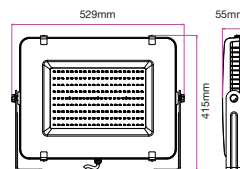
White Body White Glass

300W VT-300

EAN Code

486- 4000K Day White
487- 6400K White

3800157631426
3800157631433



24000
Lumens



SMD
LED Type



>80
CRI



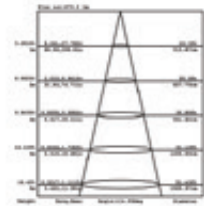
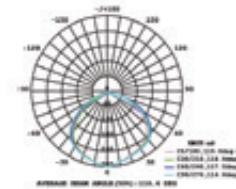
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	529 X 415 X 55mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

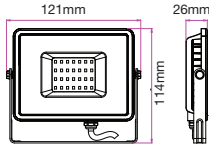
Black Body Grey Glass

10W VT-10

- 424 - 3000K Warm White
- 425- 4000K Day White
- 426- 6400K White

EAN Code

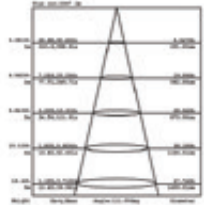
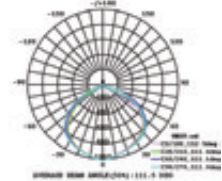
- 3800157630801
- 3800157630818
- 3800157630825



- 800** Lumens
- SMD** LED Type
- >80** CRI
- >0.9** PF
- AC:220-240V, 50Hz** Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	121 x 114 x 26mm	30000 Hours	20

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

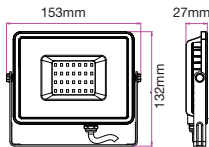
Black Body Grey Glass

20W VT-20

- 439 - 3000K Warm White
- 440- 4000K Day White
- 441- 6400K White

EAN Code

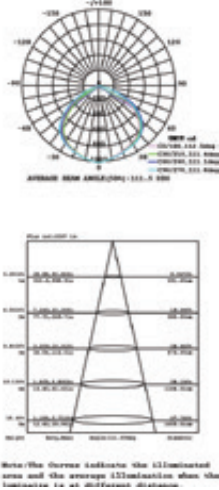
- 3800157630955
- 3800157630962
- 3800157630979



- 1600** Lumens
- SMD** LED Type
- >80** CRI
- >0.9** PF
- AC:220-240V, 50Hz** Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	153 x 132 x 27mm	30000 Hours	20

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



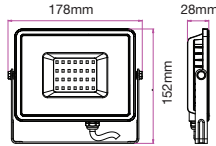
Black Body Grey Glass

30W VT-30

- 400 - 3000K Warm White
- 401 - 4000K Day White
- 402 - 6400K White

EAN Code

- 3800157629195
- 3800157629034
- 3800157629041



2400
Lumens



SMD
LED Type



>80
CRI



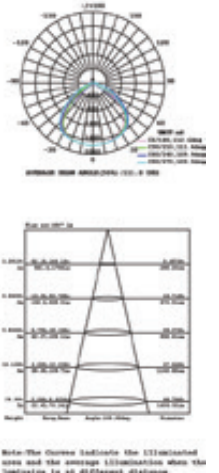
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	178 x 152 x 28mm	30000 Hours	10

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



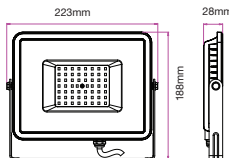
Black Body Grey Glass

50W VT-50

- 406 - 3000K Warm White
- 407 - 4000K Day White
- 408 - 6400K White

EAN Code

- 3800157629218
- 3800157629072
- 3800157629089



4000
Lumens



SMD
LED Type



>80
CRI



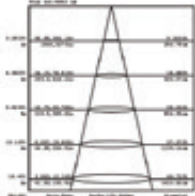
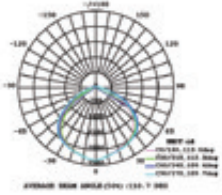
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	223 x 188 x 28mm	30000 Hours	08

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves Indicate the Illuminated area and the average illumination when the luminaire is at different distances.

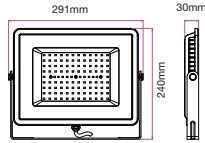
Black Body Grey Glass

100W VT-100

EAN Code

- 412 - 3000K Warm White
- 413 - 4000K Day White
- 414 - 6400K White

- 3800157629232
- 3800157629119
- 3800157629126



8000
Lumens



SMD
LED Type



>80
CRI



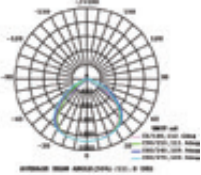
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	291 x 240 x 30mm	30000 Hours	04

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves Indicate the Illuminated area and the average illumination when the luminaire is at different distances.

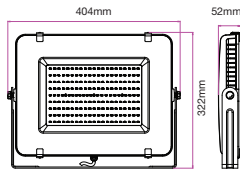
Black Body Grey Glass

150W VT-150

EAN Code

- 475 - 3000K Warm White
- 476 - 4000K Day White
- 477 - 6400K White

- 3800157631310
- 3800157631327
- 3800157631334



12000
Lumens



SMD
LED Type



>80
CRI



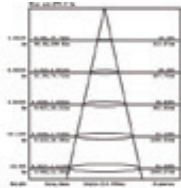
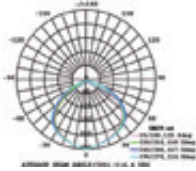
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	404 x 322 x 52mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

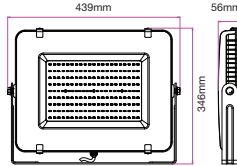
Black Body Grey Glass

200W VT-200

418 - 4000K Day White
419 - 6400K White

EAN Code

3800157629157
3800157629164



16000
Lumens



SMD
LED Type



>80
CRI



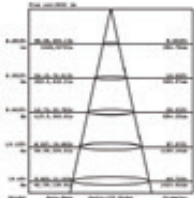
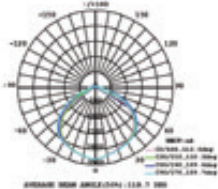
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	439 x 346 x 56mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

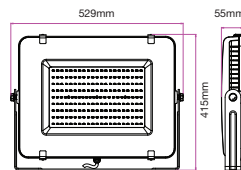
Black Body Grey Glass

300W VT-300

422 - 4000K Day White
423 - 6400K White

EAN Code

3800157629225
3800157629232



24000
Lumens



SMD
LED Type



>80
CRI



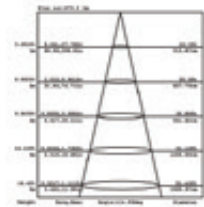
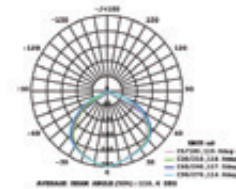
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	529 X 415 X 55mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

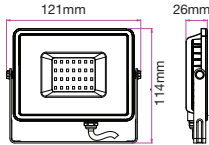
Grey Body Grey Glass

10W VT-10

- 430 - 3000K Warm White
- 431- 4000K Day White
- 432- 6400K White

EAN Code

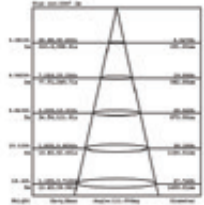
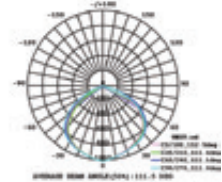
- 3800157630863
- 3800157630870
- 3800157630887



- 800 Lumens**
- SMD LED Type**
- >80 CRI**
- >0.9 PF**
- AC:220-240V, 50Hz Voltage/Frequency**

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	121 x 114 x 26mm	30000 Hours	20

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

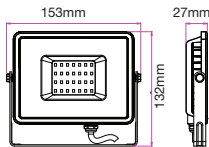
Grey Body Grey Glass

20W VT-20

- 445 - 3000K Warm White
- 446- 4000K Day White
- 447- 6400K White

EAN Code

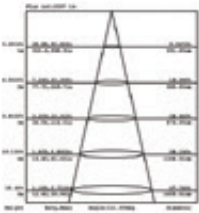
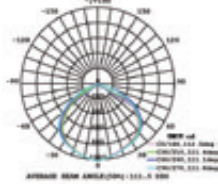
- 3800157631013
- 3800157631020
- 3800157631037



- 1600 Lumens**
- SMD LED Type**
- >80 CRI**
- >0.9 PF**
- AC:220-240V, 50Hz Voltage/Frequency**

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	153 x 132 x 27mm	30000 Hours	20

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves indicate the illuminated area and the average illumination when the fixture is at different distance.

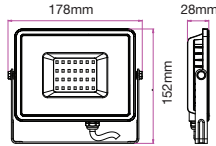
Grey Body Grey Glass

30W VT-30

- 454 - 3000K Warm White
- 455- 4000K Day White
- 456- 6400K White

EAN Code

- 3800157631105
- 3800157631112
- 3800157631129



2400
Lumens



SMD
LED Type



>80
CRI



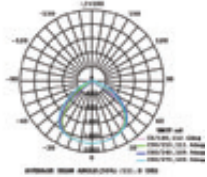
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	178 x 152 x 28mm	30000 Hours	10

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves indicate the illuminated area and the average illumination when the fixture is at different distance.

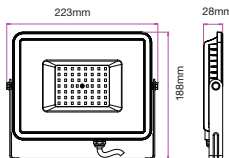
Grey Body Grey Glass

50W VT-50

- 463 - 3000K Warm White
- 464- 4000K Day White
- 465- 6400K White

EAN Code

- 3800157631198
- 3800157631204
- 3800157631211



4000
Lumens



SMD
LED Type



>80
CRI



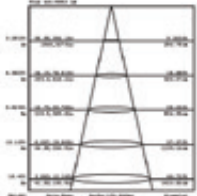
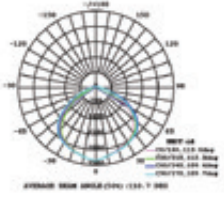
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	223 x 188 x 28mm	30000 Hours	08

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves Indicate the Illuminated area and the average illumination when the luminaire is at different distance.

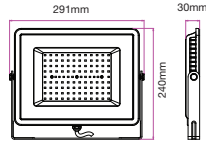
Grey Body Grey Glass

100W VT-100

- 472 - 3000K Warm White
- 473 - 4000K Day White
- 474 - 6400K White

EAN Code

- 3800157631280
- 3800157631297
- 3800157631303



8000
Lumens



SMD
LED Type



>80
CRI



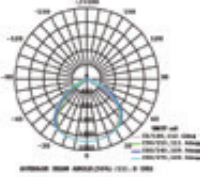
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	291 x 240 x 30mm	30000 Hours	04

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The Curves Indicate the Illuminated area and the average illumination when the luminaire is at different distance.

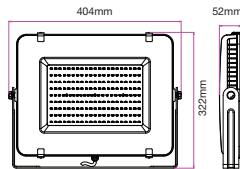
Grey Body Grey Glass

150W VT-150

- 481 - 3000K Warm White
- 482 - 4000K Day White
- 483 - 6400K White

EAN Code

- 3800157631372
- 3800157631389
- 3800157631396



12000
Lumens



SMD
LED Type



>80
CRI



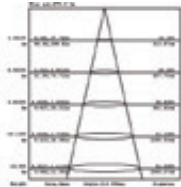
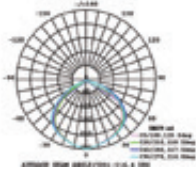
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	404 x 322 x 52mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

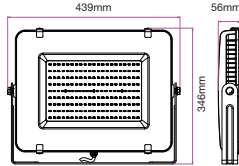
Grey Body Grey Glass

200W VT-200

EAN Code

484 - 4000K Day White
485 - 6400K White

3800157631402
3800157631419



16000
Lumens



SMD
LED Type



>80
CRI



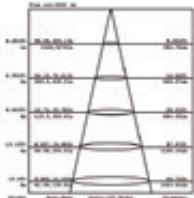
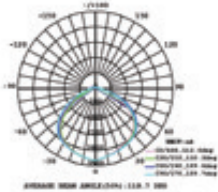
>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	439 x 346 x 56mm	30000 Hours	02

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

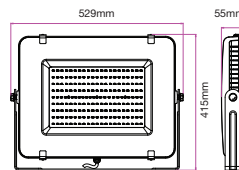
Grey Body Grey Glass

300W VT-150

EAN Code

488 - 4000K Day White
489 - 6400K White

3800157631440
3800157631457



24000
Lumens



SMD
LED Type



>80
CRI



>0.9
PF



AC:220-240V, 50Hz
Voltage/Frequency

Beam Angle	Body Type	Dimension	Life span	Box Qty.
100°	Die casting Aluminium	529 X 415 X 55mm	30000 Hours	02