

PRODUKTDATABLAD

UB WALL VARIO SQ P 29W ML 83040 BK

URBAN WALL VARIO | Svært allsidig, dekorativ veggarmatur med opp- og/eller nedover lysutslipp, for utendørsbruk



PERFOR-
MANCE
CLASS

Bruksområder

- Bruk utendørs (IP65)
- Montering på vegg
- Fasadebelysning
- Hotellinngang
- Gangveibelysning
- Kommersielle, industrielle og boligområder

Produktfordeler

- Svært allsidig armatur med alt-i-ett-funksjoner for å betjene mange belysningsoppgaver
- Flott industridesign takket være det lukkede og elegante designet
- Slitesterkt og robust laget av materialer av høy kvalitet, egnet for utendørsbruk, selv i tøffe miljøforhold
- Energieffektiv takket være valgbare effekttrinn og dagslysdeteksjon (ikke DALI-typer)

Produktfunksjoner

- Multi Color: 2 forskjellige fargetemperaturer kan velges via integrert bryter
- Multi Lumen: valgbare effekt i 3 trinn (100 %, 70 %, 50 %) via integrert bryter (På/Av-versjoner)
- Dag-/nattsensor: Automatisk av- og påkobling via dagslysdeteksjon (På/Av-versjoner)
- Valgbare lysutstråling (oppover og/eller nedover) via integrert bryter
- Valg av strålevinkel via utskiftbare reflektorer: bredstråle 55° (forhåndsinstallert) / smalstråle 30° (tilbehør inkludert)
- Beskyttelsestype: IP65
- Korrosjonsbestandighet C4 basert på 1000 timers saltåketest
- Integrert ventilasjon som forhindrer kondens i armaturen
- Deksel tilgjengelig i fargene: grå (som RAL7022) og svart (som RAL9017)



TEKNISKE DATA

ELEKTRISK INFORMASJON

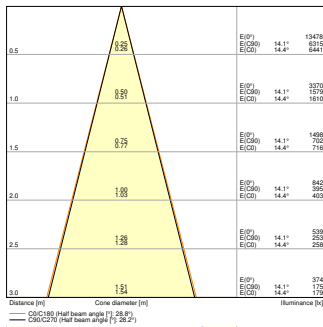
Nominell effekt	29 W / 22 W / 14,5 W ¹⁾
Nominell spenning	220...240 V
Nettfrekvensen	50/60 Hz
Nominell strøm	135,000 mA
Startstrøm	40.6 A
Startsstrøm tid T _{h50}	3.5 µs
Maks. armaturer på automatsikring. B16 A	18
Maks. armaturer på automatsikring. C10 A	14
Maks. armaturer på automatsikring. C16 A	23
Effektfaktor λ	> 0,9
Total harmonisk forvrengning	< 20 %
Beskyttelsesklasse	I
Spenningsvingning kapasitet (L-N)	1000 V
Driftsmodus	Elektronisk kontrollutstyr (ECG)

¹⁾ For mulige alternativer, se bildet for lumen/strømtabell

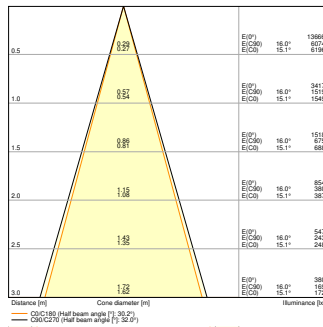
Fotometriske filer

Lysstrøm	2900 lm / 2280 lm / 1530 lm ¹⁾
Lysutbytte	100 lm/W / 104 lm/W / 106 lm/W ¹⁾
Fargetemperatur	3000 K / 4000 K
Lysfarge (betegnelse)	Varmhvit / Kjølig hvit
Fargegjengivelsesindeks Ra	> 80
Standardavvik av fargeavstemning	≤3 sdc _m
Lysstyrke	1880 cd
Flimerverdi (Pst LM)	< 1
Stroposkop effektverdi (SVM)	< 0.4
Fotobiologisk sikkerhetsgruppe i EN62778	RG1
Utstrålingsvinkel	55 °

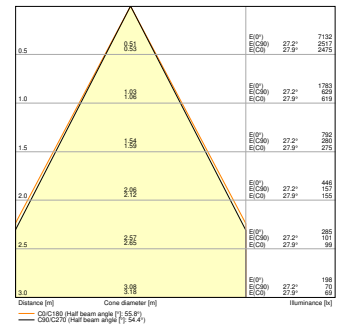
¹⁾ For mulige alternativer, se bildet for lumen/strømtabell



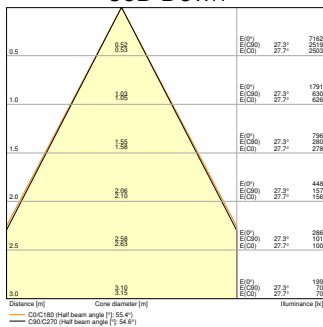
UB WL VARIO SQ 29W ML 830 BK
30D Down



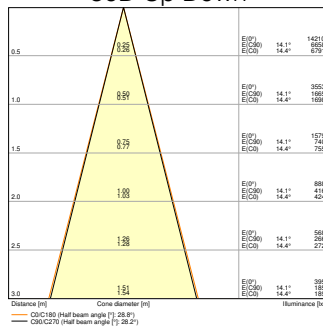
UB WL VARIO SQ 29W ML 830 BK
30D Up Down



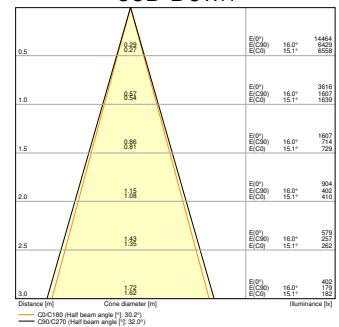
UB WL VARIO SQ 29W ML 830 BK
55D Down



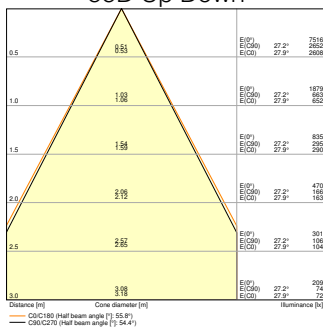
UB WL VARIO SQ 29W ML 830 BK
55D Up Down



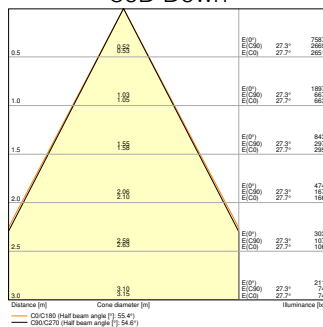
UB WL VARIO SQ 29W ML 840 BK
30D Down



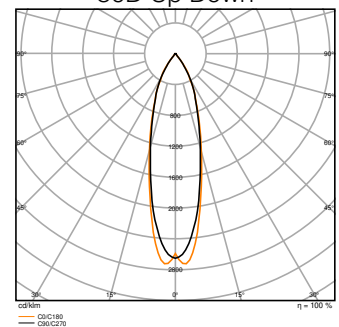
UB WL VARIO SQ 29W ML 840 BK
55D Down



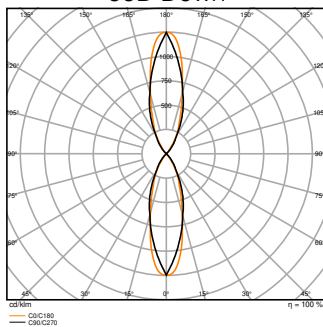
UB WL VARIO SQ 29W ML 840 BK
55D Up Down



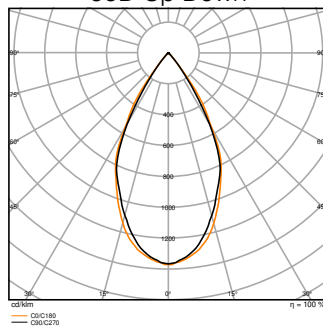
UB WL VARIO SQ 29W ML 840 BK
30D Up Down



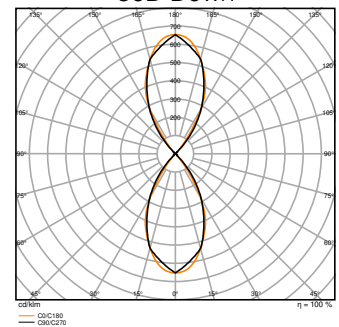
UB WL VARIO SQ 29W ML 830 BK
30D Up Down



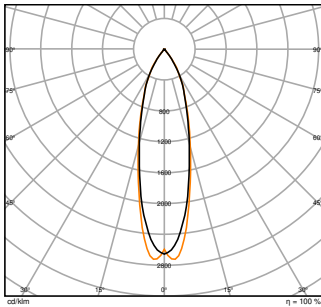
UB WL VARIO SQ 29W ML 830 BK
30D Up Down



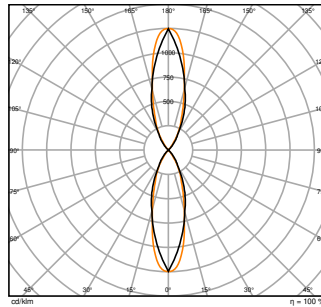
UB WL VARIO SQ 29W ML 830 BK
55D Down



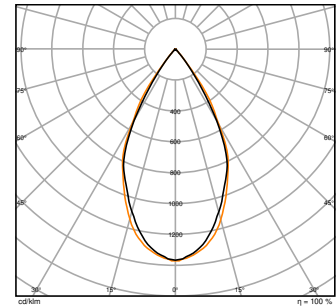
UB WL VARIO SQ 29W ML 830 BK
55D Up Down



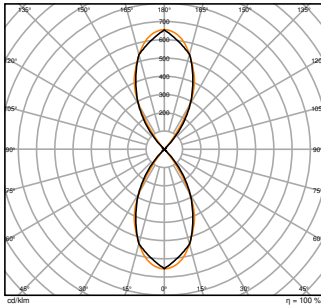
UB WL VARIO SQ 29W ML 840 BK
30D Down



UB WL VARIO SQ 29W ML 840 BK
30D Up Down



UB WL VARIO SQ 29W ML 840 BK
55D Down



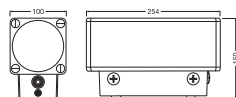
UB WL VARIO SQ 29W ML 840 BK
55D Up Down

Adjustable attributes

Nominell effekt	Fargetemperatur	Lysstrøm	Lysutbytte
29W	4000K	2900lm	100lm/W
29W	3000K	2740lm	94lm/W
22W	4000K	2280lm	104lm/W
22W	3000K	2150lm	98lm/W
14.5W	4000K	1530lm	106lm/W
14.5W	3000K	1450lm	100lm/W

DIMENSJONER & VEKT

Lengde	150,00 mm
Bredde	100,00 mm
Høyde	250,00 mm
Produktvekt	2700,00 g



UB WALL VARIO SQ P

MATERIALER & FARGER

Produktfarge	Svart
Farge på deksel	Svart
RAL-nummer [PIM]	RAL 9017
Materiale	Aluminum
Kapslingsmateriale	Herdet glass
Glødetrådtest henhold til IEC 60695-2-12	650 °C
Lyskildens kvikksølvinnhold	0.0 mg

BRUK & MONTERING

Omgivelsestemperatur-område	-40...+45 °C
Temperaturområde ved lagring	-20...+80 °C
Type tilkobling	Terminal, 3-polet (L, N, PE)
Beskyttelses type	IP65
Beskyttelsesklasse IK (sjokk motst [PIM])	IK08
Korrosjonsbestandighetsklasse iht. EN 12944	C4
Dimbar	Nei
Monteringstype	Surface
Monteringsplassering	Vegg
Bruksområde	Utendørs
Med lyskilde	Ja
Utskiftbar lyskilde	Ja

Levetid

Levetid L70/B50 @ 25 °C	109000 h ¹⁾
Levetid L80/B10 @ 25 °C	100000 h ¹⁾
Nominell levetid L80/B50 ved 25 °C	100000 h
Levetid L90/B10 @ 25 °C	100000 h
Antall tenn sykluser	100000

1) t[h]: L70 / B50 @ 25 °C (Ta), t[h]: L80 / B10 @ 25 °C (Ta), t[h]: L90 / B10 @ 25 °C (Ta)

FORKOBLING

Utgangsstrøm	700 mA
--------------	--------

SENSOR

Sensor type	Fotocelle
Sensortechnologi	Fotocelle

NØDBELYSNING

Type nøddriftstest	Ingen
--------------------	-------

SERTIFIKATER & STANDARDER

Standarder	CE / UKCA / ENEC
Begrenset overflatetemperatur	Nei
Ballskuddsikker	Nei
Utskiftbar LED modul	Kun av en ekspert

YTTERLIGERE PRODUKTINFORMASJON

Produkt bemerkning	Available from December 2025
--------------------	------------------------------



Utstyr/tilbehør






- Utskiftbare reflektorer med smal strålevinkel (30°) er inkludert













Sikkerhetsråd













- Alle elektriske tilkoblinger må utføres av en kvalifisert person.
- Forsiktig, fare for elektrisk støt.
- Produkt i beskyttelsesklasse I. Alle elektriskledende, metalliske hus-deler som kan absorbere spenning under drift eller ved vedlikehold ved feil skal kontinuerlig kobles til beskyttelsesjordleder.





NEDLASTNINGER


Dokumenter og sertifikater	Dokumentnavn
 Brukerveiledning / sikkerhetsinstrukser	G11245508 URBAN WALL VARIO
 Juridisk informasjon	Safety Insert G11205497

Dokumenter og sertifikater		Dokumentnavn
	Juridisk informasjon	G11251185_LI_MF_T
	Juridisk informasjon	Informationstext 18 Abs 4 ElektroG
	Juridisk informasjon	G11260315_LSI INSERT_UB WALL VARIO
	Samsvarserklæringer	URBAN WALL VARIO
	Samsvarserklæringer UKCA	URBAN WALL VARIO

Fotometriske og lysdesignfiler		Dokumentnavn
	IES-fil (IES)	UB WL VARIO SQ 29W ML 830 BK 30D Down
	IES-fil (IES)	UB WL VARIO SQ 29W ML 830 BK 30D Up Down
	IES-fil (IES)	UB WL VARIO SQ 29W ML 830 BK 55D Down
	IES-fil (IES)	UB WL VARIO SQ 29W ML 830 BK 55D Up Down
	IES-fil (IES)	UB WL VARIO SQ 29W ML 840 BK 30D Down
	IES-fil (IES)	UB WL VARIO SQ 29W ML 840 BK 30D Up Down
	IES-fil (IES)	UB WL VARIO SQ 29W ML 840 BK 55D Down
	IES-fil (IES)	UB WL VARIO SQ 29W ML 840 BK 55D Up Down
	LDT-fil (Eulumdat)	UB WL VARIO SQ 29W ML 830 BK 30D Down
	LDT-fil (Eulumdat)	UB WL VARIO SQ 29W ML 830 BK 30D Up Down
	LDT-fil (Eulumdat)	UB WL VARIO SQ 29W ML 830 BK 55D Down
	LDT-fil (Eulumdat)	UB WL VARIO SQ 29W ML 830 BK 55D Up Down

Fotometriske og lysdesignfiler	Dokumentnavn
	LDT-fil (Eulumdat) UB WL VARIO SQ 29W ML 840 BK 30D Down
	LDT-fil (Eulumdat) UB WL VARIO SQ 29W ML 840 BK 30D Up Down
	LDT-fil (Eulumdat) UB WL VARIO SQ 29W ML 840 BK 55D Down
	LDT-fil (Eulumdat) UB WL VARIO SQ 29W ML 840 BK 55D Up Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 830 BK 30D Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 830 BK 30D Up Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 830 BK 55D Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 830 BK 55D Up Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 840 BK 30D Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 840 BK 30D Up Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 840 BK 55D Down
	UGR-fil (UGR-tabell) UB WL VARIO SQ 29W ML 840 BK 55D Up Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 830 BK 30D Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 830 BK 30D Up Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 830 BK 55D Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 830 BK 55D Up Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 840 BK 30D Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 840 BK 30D Up Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 840 BK 55D Down
	Lysfordelingskurve, type kjegle UB WL VARIO SQ 29W ML 840 BK 55D Up Down
	Lysfordelingskurve, type polar UB WL VARIO SQ 29W ML 830 BK 30D Down
	Lysfordelingskurve, type polar UB WL VARIO SQ 29W ML 830 BK 30D Up Down
	Lysfordelingskurve, type polar UB WL VARIO SQ 29W ML 830 BK 55D Down
	Lysfordelingskurve, type polar UB WL VARIO SQ 29W ML 830 BK 55D Up Down

Fotometriske og lysdesignfiler	Dokumentnavn
 Lysfordelingskurve, type polar	UB WL VARIO SQ 29W ML 840 BK 30D Down
 Lysfordelingskurve, type polar	UB WL VARIO SQ 29W ML 840 BK 30D Up Down
 Lysfordelingskurve, type polar	UB WL VARIO SQ 29W ML 840 BK 55D Down
 Lysfordelingskurve, type polar	UB WL VARIO SQ 29W ML 840 BK 55D Up Down

CAD/BIM filer	Dokumentnavn
 CAD STEP 3D	UB WALL VARIO SQ

LOGISTIKK INFORMASJON

Produktkode	Forpakkings enhet (stk/enhet)	Dimensjoner (lengde x bredde x høyde)	Bruttovekt	Volum
4099854659805	Folding box 1	146 mm x 192 mm x 366 mm	3056.00 g	10.26 dm ³
4099854659812	Shipping box 4	398 mm x 305 mm x 394 mm	12987.00 g	47.83 dm ³

Den nevnte produktkoden beskriver den minste enheten som kan bestilles. En kartong kan inneholde ett eller flere enkeltprodukter. Når du legger inn en bestilling, vennligst oppgi antall kartonger som ønskes.

Referanser / Linker

– For garantier se www.ledvance.no/garantier

ANSVARFRASKRIVELSE

Endres uten varsel. Sørg alltid for å bruke den nyeste versjonen.