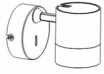


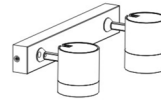
ECONOMIC CEILING RAIL LIGHT

VFWWC413

IP20     **CRI 80** **CRI 90**    ROHS  



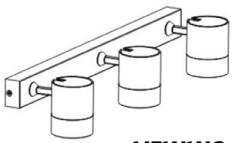
VFWWC-413-COB7WX1
7w - COB 7wx1,
 150mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø44mm
Luminous Flux: 840 Lm



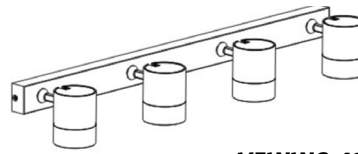
VFWWC-413-COB7WX2
14w - COB 7wx2,
 150mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø44mm
Luminous Flux: 1680 Lm

VFWWC-413-COB12WX1
12w - COB 12wx1
 300mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø54mm
Luminous Flux: 840 Lm

VFWWC-413-COB12WX2
24w - COB 12wx2
 300mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø54mm
Luminous Flux: 2880 Lm



VFWWC-413-COB7WX3
21w - COB 7wx3,
 150mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø44mm
Luminous Flux: 2520 Lm



VFWWC-413-COB7WX4
28w - COB 7wx4,
 150mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø44mm
Luminous Flux: 3360 Lm

VFWWC-413-COB12WX3
36w - COB 12wx3
 300mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø54mm
Luminous Flux: 4320 Lm

VFWWC-413-COB12WX4
48w - COB 12wx4
 300mA, 36VDC
 3000K/4000K/6000K
 Spot light dimension: Ø54mm
Luminous Flux: 5760 Lm

Ordering Code: VFWWC-413 - XXW - YYD - ZZZ - AA

Example: **VFWWC-413-36W-15D-3000K**

XX = (Watt) e.g. 21w, 28w, 36w, 48w

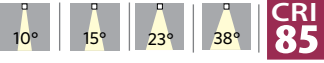
YY = Beam angle in degrees

ZZZ = the code for color rendering and color temperature, eg.
827 = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K;
840 = CRI >80 and CCT - 4000K.

AA is the dimming requirements = **ND** for non dim, **DA** for DALI, **AN** for 0-10V, **TR** for Trailing edge dimming

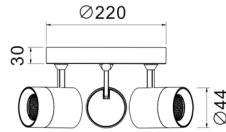
ECONOMIC CEILING SPOT LIGHT

VFWWC-413R / 413S

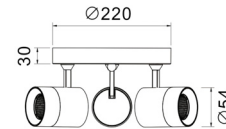


Fitting Finish: Frosted White
Material: Aluminium
Non-dimmable

VFWWC-413R-COB7WX3
21w - COB 7wx3
150mA, 36VDC
Luminous Flux: 2520 Lm
3000K/4000K/6000K
Spot light dimension: Ø44mm

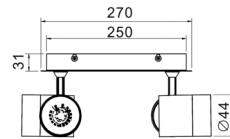


VFWWC-413R-COB12WX3
36w - COB 12wx3
300mA, 36VDC
Luminous Flux: 4320 Lm
3000K/4000K/6000K
Spot light dimension: Ø54mm

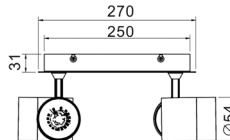


Fitting Finish: Frosted White
Material: Aluminium
Non-dimmable

VFWWC-413S-COB7WX4
28w - COB 7wx4
150mA, 36VDC
Luminous Flux: 3360 Lm
3000K/4000K/6000K
Spot light dimension: Ø44mm



VFWWC-413S-COB12WX4
48w - COB 12wx4
300mA, 36VDC
3000K/4000K/6000K
Spot light dimension: Ø54mm



Ordering Code: VFWWC- T - XXW - YYD - ZZZ - AA

Example: **VFWWC-413R-21W-38D-3000K**

T = Type: 413R (Round), 413S (Square)
XX = (Watt) e.g. 21w, 28w, 36w, 48w
YY = Beam angle in degrees

ZZZ = the code for color rendering and color temperature, eg. **827** = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K.

AA is the dimming requirements = **ND** for non dim, **DA** for DALI, **AN** for 0-10V, **TR** for Trailing edge dimming