RAZOR **IP44**

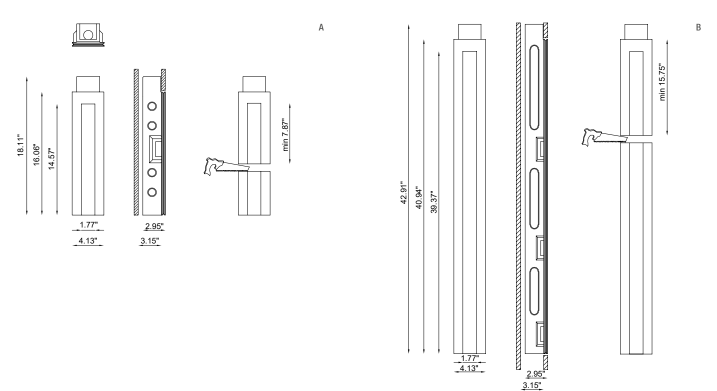




Razor IP44/IP65 is a totally disappearing modular system made of Coral WaterOut®, installable on plasterboard and ceilings. A razorblade of light slashing the darkness, highlighting paths, defining outdoor spaces. Razor can be used in multiple modules with one or two counterposed light sources that illuminate its internal body. Integrated inside walls or ceilings, it creates bright settings with a unique and suggestive appeal.







TECHNICAL FEATURES | ELECTRIFIED BODY

Code	BU6965.CW.US (fig. A)	В
Туре	Downlight 90° Wall recessed 90°	D
	▲ ◀▼	r

CW: Coral WaterOut® | Material

Weight 6.17 lbs

Mounting Wall and ceiling recessed

IP rating IP44 BU6966.CW.US (fig. B)

Downlight 90° | Wall recessed 90°

 $\Delta \triangleleft V$

CW: Coral WaterOut® |

13.67 lbs

Wall and ceiling recessed

16.34" x 4.53" 41.34" x 4.53" Cut out for plasterboard

Lamp type LED LED = **=**

Lamp wattage 2W - 500mA 2W - 500mA 75 lm/W - 3000K 75 lm/W - 3000K Luminous efficacy Narrow beam 14° Light distribution Narrow beam 14°

Fitting

White 3000K White 2700K (on request) Light color

White 3000K White 2700K (on request) 14.57" x 1.77" 39.37" x 1.77" Light hole

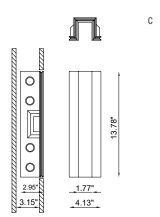
60Hz Voltage connection 60Hz CRI >90 >90

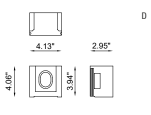
Note

It is possible to cut the electrified body to obtain a light hole 7.87" minimum.

It is possible to cut the electrified body to obtain a light hole 15.75" minimum.

Razor IP44 (1)





TECHNICAL FEATURES | MODULAR BODY

BU6964.CW.US (fig. C) Code CW: Coral WaterOut® | Material 4.41 lbs Weight

IP rating

13.78" (for each module installed) x 4.53" Cut out for plasterboard 13.78" (for each module installed) x 1.77" Light hole

Note

TECHNICAL FEATURES | CLOSURE HEADPARTS

BU6963.CW.US(fig. D) Code CW: Coral WaterOut® | Material

1.54 lbs Weight

IP rating

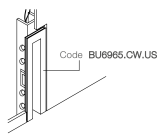
Note

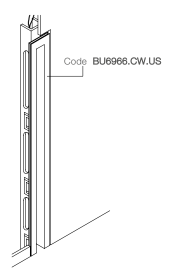
4.53" x 4.53" Cut out for plasterboard

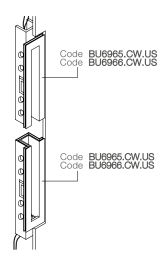
Light hole

Can be used in alternative to a further electrified body (code BU6965.CW.US / BU6966.CW.US / BU6988.CW.US) to close a continuous line of the Razor IP44 product.



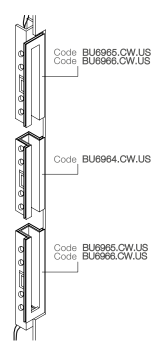


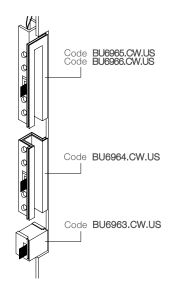




Singular module 1 electrified body

2 electrified bodies in opposite position





- 2 electrified bodies in opposite position 1 modular body
- 1 electrified body
- 1 modular body
- 1 closure headpart





