

**ITEM**  
ED C1GC0657

**LIGHT SOURCE**  
6x1.2W OSRAM

**LENS**  
C20

**SELECTED DEGREE(°)Θ1/2**  
80°x30°

**INPUT VOLTAGE(V)**  
DC 24 240

**OPERATING CURRENT(MA)**  
DC 24=560 240=60

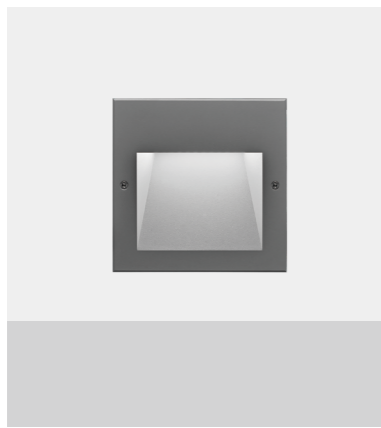
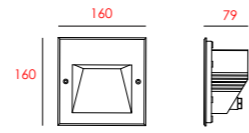
**CONSUMPTION(W)**  
DC24=13.5 240=12.5

**LUMINANCE(LM)**  
WW=683

**IK/ CCT/ CRI**  
05/ 3000K/ 80

**Life span: 50000 Hrs**

TYPE :EX W01



**ITEM**  
ED C1GD0658

**LIGHT SOURCE**  
6x3W OSRAM

**LENS**  
C20

**SELECTED DEGREE(°)Θ1/2**  
86°x42°

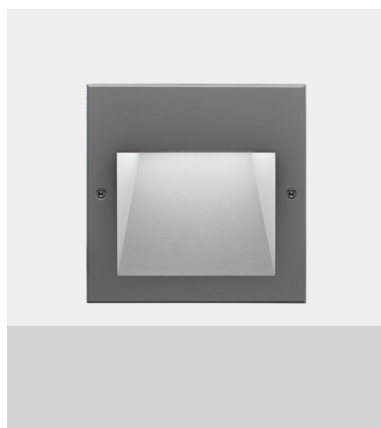
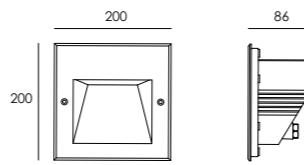
**INPUT VOLTAGE(V)**  
DC 24 240

**OPERATING CURRENT(MA)**  
DC 24=850 240=84

**CONSUMPTION(W)**  
DC24=20.4 240=19

**LUMINANCE(LM)**  
WW=873

**IK**  
05



**ITEM**  
ED C1GE1257

**LIGHT SOURCE**  
12x1.8W OSRAM

**LENS**  
C21

**SELECTED DEGREE(°)Θ1/2**  
86°x45°

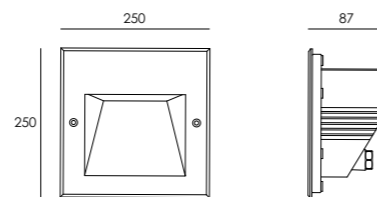
**INPUT VOLTAGE(V)**  
DC 24 240

**OPERATING CURRENT(MA)**  
DC 24=1158 240=106

**CONSUMPTION(W)**  
DC24=26 240=24.4

**LUMINANCE(LM)**  
WW=1200

**IK**  
05



**FRONT COVER** 12# Die-casting aluminum powder coated T=60-80μm. Adhesion of ISO class 1/ASTM class 4B

**HOUSING** 12# Die-casting RAL9005 powder coated aluminum T=60-80μm. Adhesion of ISO class 1/ASTM class 4B

**LIGHT WINDOW** Tempered glass

**LED TYPE** SMD

**CABLE GLAND** IP67 copper and nicked coated

**GASKET** Molding shaped silicone seal

**RECESSED SLEEVE** Stainless steel: **258#**(C1GC0657) PC/ABS ALLOYS: **191#**(C1GD0658) **192#**(C1GE1257)

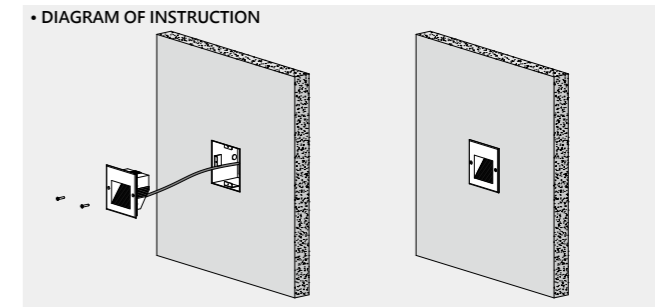
**LED DRIVER** Constant Voltage Input, Constant Current Output

**OPERATING TEMPERATURE** -20°C~50°C

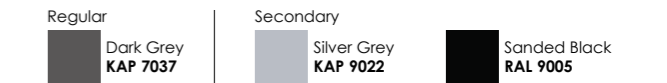
**POWER CABLE** Outside of luminaire  
H05RN-F 2x1.0mm², L=0.5m(12V/24V)  
H05RN-F 3x1.0mm², L=0.5m(120V/240V)

**IP** IP65

**DIMMING SUPPORT** Triac PWM Available  
1-10V **Dali** Customized



PAINTING COLOR

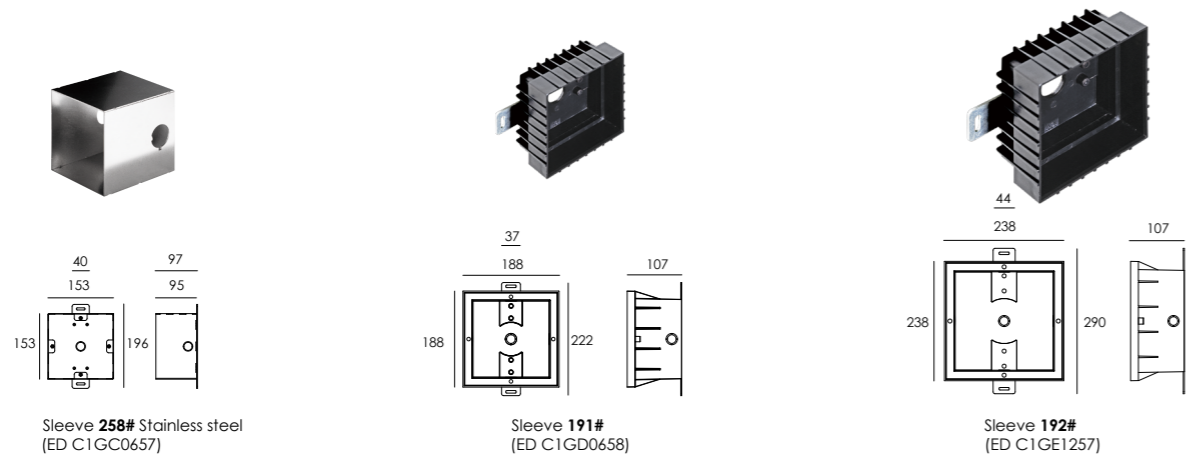


ED C1GC0657 Demo

OPTICS Referenced Degree(°)Θ1/2

	C20	75/50
	C21	75/50

RECESSED SLEEVE(Included)



PHOTOMETRIC

