



**D**

Leuchtenkörper aus Aluminium  
 Oberfläche in braun eloxiert oder Aluminium natur eloxiert  
 Abdeckung aus teilsatiniertem Sicherheitsglas  
 Energieeffiziente e<sup>2</sup> LEDs 1,1W, lieferbar in Lichtfarben 3000K und 4000K  
 Optional direkt/indirekt für eine zusätzliche Akzentuierung an der Wand  
 Variante mit Sammellinse für engstrahlende Lichtverteilung  
 Elektronisches Betriebsgerät in Leuchte eingebaut  
 Schutzart IP 54

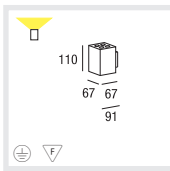
**E**

Cylindrical housing made of aluminium  
 Surface brown anodised or natural anodised aluminium  
 Cover made of partially satin safety glass  
 Energy efficient e<sup>2</sup> LEDs 1,1W, available in 3000K and 4000K  
 Available as direct/indirect for additional effects on the wall  
 Version with convex lens for narrow beam  
 Integrated electronic transformer  
 IP 54 rating

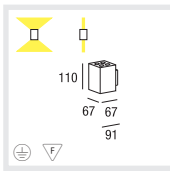
**I**

Corpo cilindrico in alluminio  
 Finitura d'alluminio anodizzato naturale o bruna anodizzata  
 Coperchio di vetro, in parte satinato  
 e<sup>2</sup> LED energeticamente efficiente da 1,1 W, disponibile a 3000K e 4000K  
 Diretto/indir. come opzione per ulteriore accentuazione sulla parete  
 Variante con lente convessa per un' emissione distretta  
 Reattori elettronici inclusi nell'apparecchio  
 Grado di protezione IP 54

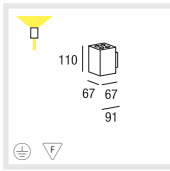
## Type



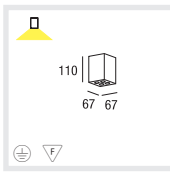
LECU W LED 220-240V			
CAPACITY		BEAM	CODE
4x1,1W		flood up	088-1710#1#
088-...5_	3000K	89 lm/led	
6_	4000K	102 lm/led	



LECU W LED 220-240V			
CAPACITY		BEAM	CODE
8x1,1W		flood up   down	088-1740#1#
8x1,1W		spot up   down	088-1750#1#
088-...5_	3000K	89 lm/led	
6_	4000K	102 lm/led	



LECU W LED 220-240V			
CAPACITY		BEAM	CODE
8x1,1W		flood up   spot down	088-1760#1#
088-...5_	3000K	89 lm/led	
6_	4000K	102 lm/led	



LECU C LED 220-240V			
CAPACITY		BEAM	CODE
4x1,1W		flood down	088-1780#1#
088-...5_	3000K	89 lm/led	
6_	4000K	102 lm/led	

for ceiling mounting only

## Colours



088-...1 brown anodised aluminium  
 6 natural anodised aluminium

1

6