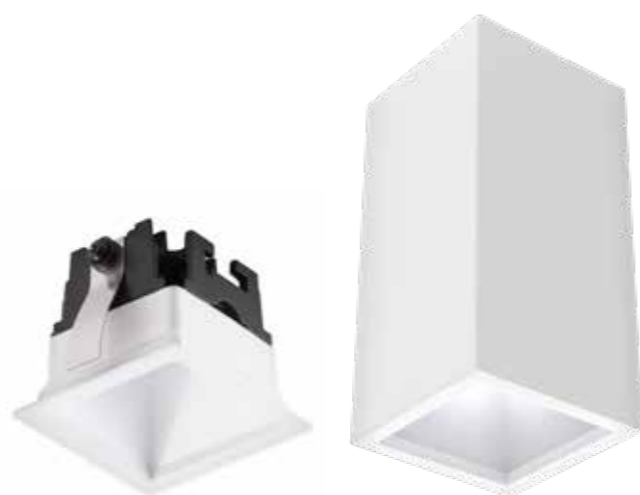


# CUBE MINI




ID CODE: 49

Gamma di apparecchi dalle **dimensioni contenute per l'applicazione sia ad incasso che a plafone**. L'innovativo sistema di giunzione permette di abbattere qualsiasi schema installativo assecondando le esigenze architettoniche di qualsiasi progetto. Il **cutoff del corpo azzera la percezione d'abbagliamento** e migliora il confort visivo.









Design  
esse-ci



## CARATTERISTICHE

-  Emissione diretta
-  UGR <19; <22
-  IP 40




## LED

-  3000K/4000K
-  >90 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

## CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

## A RICHIESTA

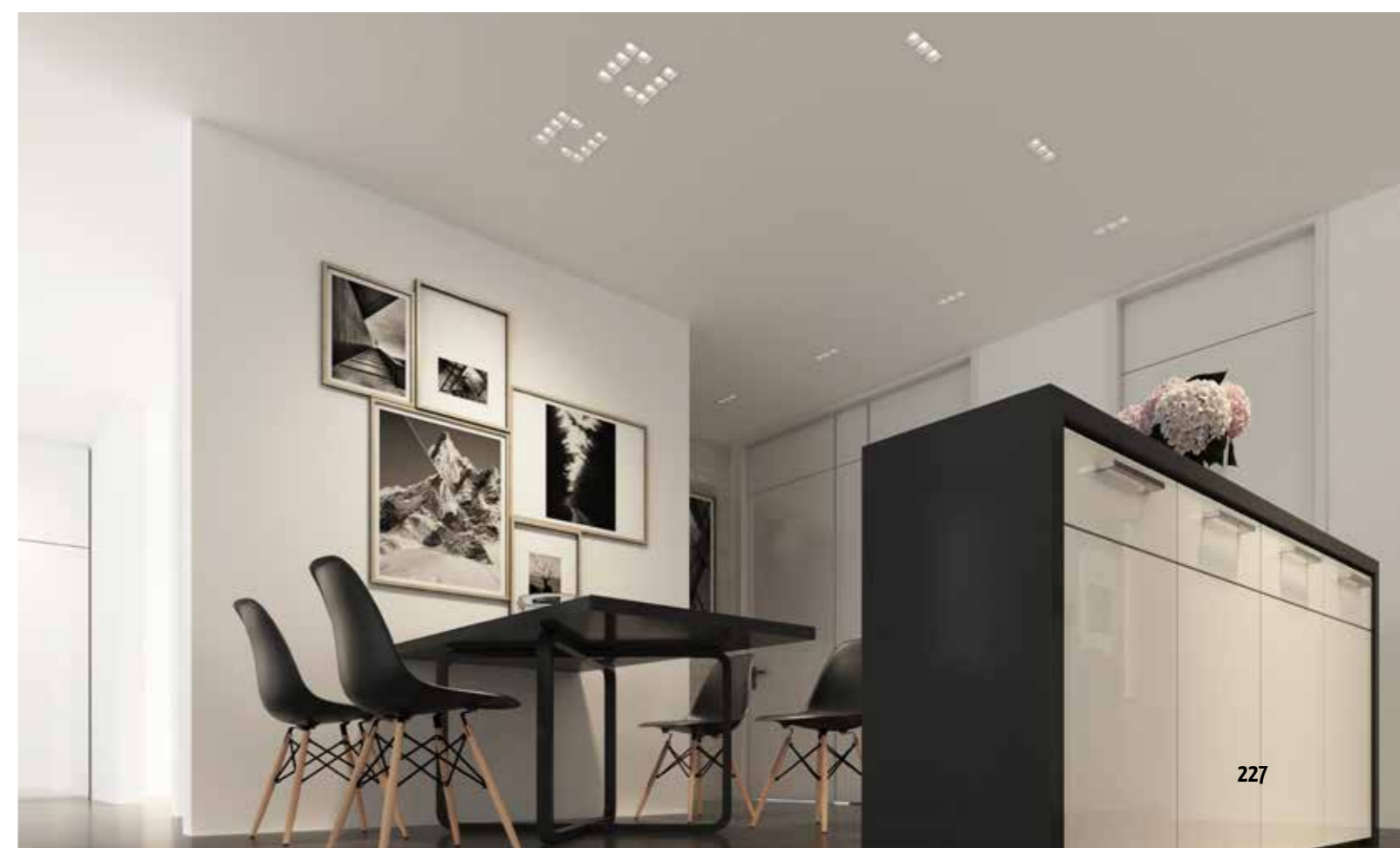
-  DALI - codice RDD (verificare disponibilità)
-  Bluetooth - codice BT (verificare disponibilità)
-  Emergenza 1/3 ore - codice EM/EM 3h

**Specifiche** Driver integrato.

**Ottiche** · Diffusore primario in PC satinato, UGR<19  
· Versione PG con schermo complanare addizionale in PC opale, UGR<22

**Corpo** Corpo-diffusore realizzato in pressofusione di alluminio.

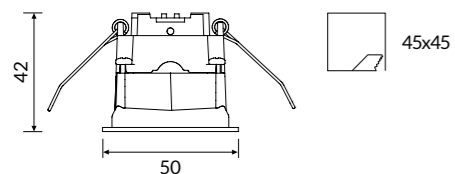
**Cromie** ○ Bianco RAL 9003 opaco - Codice: B  
● Nero RAL 9005 opaco - Codice: C8



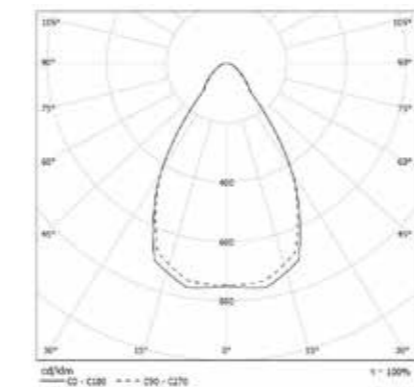
## CUBE MINI RECESSED

### OTTICA

Diffusore primario in PC satinato, UGR<19.



IP 40 A+



### TEMPERATURA COLORE

4000K

COD	💡	lm
49DR5L490	5W	459
49DR8L490	8W	729

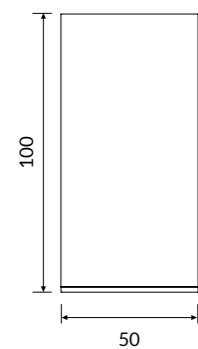
3000K

COD	💡	lm
49DR5L390	5W	418
49DR8L390	8W	663

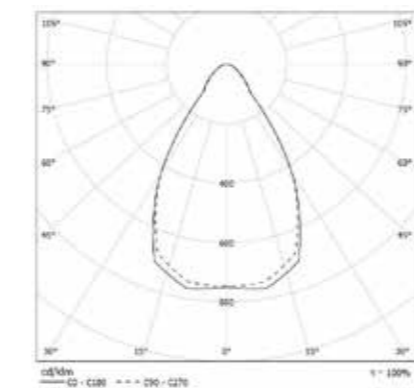
## CUBE MINI CEILING

### OTTICA

Diffusore primario in PC satinato, UGR<19.



IP 40 A+



### TEMPERATURA COLORE

4000K

COD	💡	lm
49DR5L490C	5W	459
49DR8L490C	8W	729

3000K

COD	💡	lm
49DR5L390C	5W	418
49DR8L390C	8W	663



## Accessori



**49AAPG**  
Schermo complanare addizionale in PC opale UGR<22.



**49AA11**  
Staffa per installazione multipla ad incasso.

## Note Tecniche

### INSTALLAZIONE MULTIPLA

