



Apparecchi a sospensione con spots orientabili costruiti in alluminio e acciaio verniciato a polvere epossipoliestere stabilizzato ai raggi UV.

Disponibili a due o quattro vani predisposti per sorgenti luminose agli ioduri metallici (CDM-T e CDM-R111), o alogene bassissima tensione (AR111). La versione con attacco G12 è dotata di parabola in alluminio superpuro 99,9% e schermo di protezione in borosilicato trasparente. I gruppi ottici, orientabili rispetto ai due assi, essendo completamente indipendenti, permettono il puntamento simultaneo su più oggetti e zone. Completo di cavi di sospensione in acciaio (da 200 cm) dotati di dispositivi a regolazione rapida, di cavo di alimentazione trasparente quadripolare e di reattore/trasformatore elettronico per ogni singolo spot, permettendo così la personalizzazione delle accensioni. I trasformatori utilizzati per le versioni AR111 sono dimmerabili con tecnologia IGBT e TRIAC.

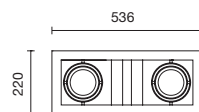
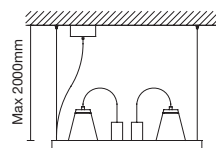
These suspended light fixtures with adjustable spotlights are built in painted aluminium and steel with epoxy polyester powder stabilized for UV rays.

Available with 2 or 4 slots predisposed for light sources with metal halide (CDM-T and CDM-R111) lamps, or halogen very low voltage (AR111) bulbs. The version with the G12 attachment is also made from super pure 99.9% aluminium with a transparent borosilicate protective screen. The light units may be adjusted with respect to the double axis since they are completely independent allowing to spotlight several areas and zones at the same time. Complete with a steel suspension cables (200 cm) and equipped with quick regulation devices, transparent quadripole power cable and an electronic reactor/transformer for each individual spotlight, they allow for choosing which lights to turn on. The transformers used for the AR111 versions are also available with dimmer switches with IGBT and TRIAC technology.



8784.2.035  CDM-T 2x35W G12  28 40°

8784.2.070  CDM-T 2x70W G12  29 40°

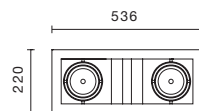
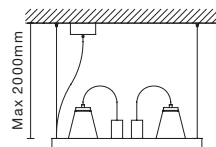
Alimentazione elettronica inclusa.
Electronic ballast included.



8786.2.035  CDM-R111 2x35W GX8,5  17

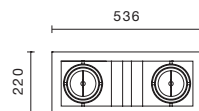
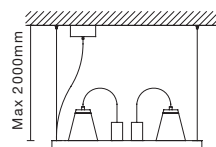
8786.2.070  CDM-R111 2x70W GX8,5  18

Alimentazione elettronica inclusa.
Electronic ballast included.



8282.2  AR-111 2xmax100W 12V G53  08

Trasformatore elettronico incluso.
Electronic transformer included.




CE  IP40

Orientabile.
Adjustable.

A richiesta parabole con fascio di
16° (cod. 0550) per:

CDM-T 35W G12

 31 16°

CDM-T 70W G12

 32 16°

09 Bianco avorio opaco RAL 9010
White ivory matt like RAL 9010

22 Grigio RAL 9006
Grey RAL 9006

Coordinati/Coordinates:
INCASSI/DOWNLIGHTS pag 493
SISTEMI/SYSTEMS pag 287

Curve fotometriche pag. 143
Page polar diagrams 143



8784.2.035 CDM-T
2x35W, G12

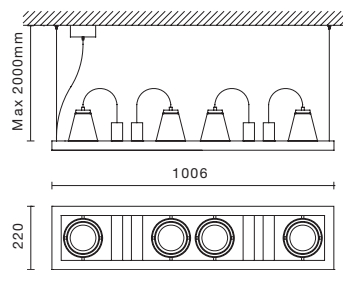


8282.4 AR-111
4xmax100W, 12V G53


8784.4.035  CDM-T 4x35W G12 ▲ 28 40°

8784.4.070  CDM-T 4x70W G12 ▲ 29 40°

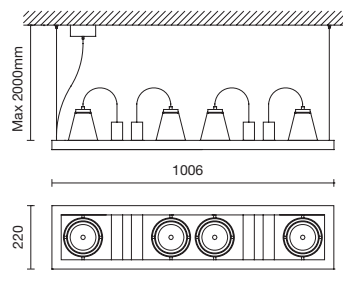
Alimentazione elettronica inclusa.
Electronic ballast included.



8786.4.035  CDM-R111 4x35W GX8,5 ▲ 17

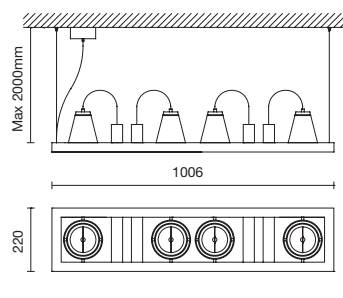
8786.4.070  CDM-R111 4x70W GX8,5 ▲ 18

Alimentazione elettronica inclusa.
Electronic ballast included.



8282.4  AR-111 4xmax100W 12V G53 ▲ 08

Trasformatore elettronico incluso.
Electronic transformer included.



CE IP40

Orientabile.
Adjustable.

A richiesta parabole con fascio di
16° (cod. 0550) per:

CDM-T 35W G12

▲ 31 16°

CDM-T 70W G12

▲ 32 16°

09 Bianco avorio opaco RAL 9010
White ivory matt like RAL 9010

22 Grigio RAL 9006
Grey RAL 9006

Coordinati/Coordinates:
INCASSI/DOWNLIGHTS pag 493
SISTEMI/SYSTEMS pag 287

Curve fotometriche pag. 143
Page polar diagrams 143



8582



T5

2X24W

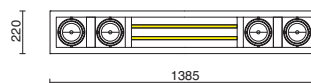
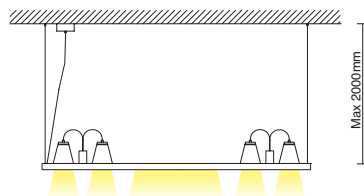
G5



AR-111

4Xmax 50W

G53



8583



T5

2X28W

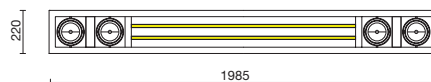
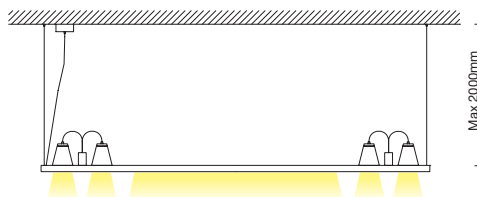
G5



AR-111

4Xmax 50W

G53



CE IP40

Orientabile.
Adjustable.

09 Bianco avorio opaco RAL 9010
White ivory matt like RAL 9010

22 Grigio RAL 9006
Grey RAL 9006

Coordinati/Coordinates:
INCASSI/DOWNLIGHTS pag 493
SISTEMI/SYSTEMS pag 287