


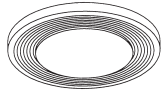
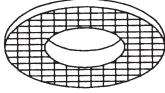
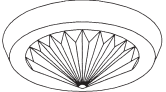
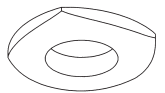
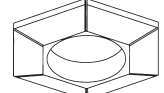
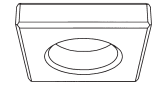

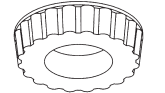
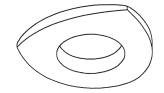
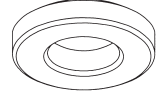

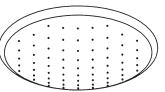
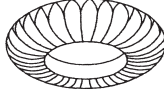
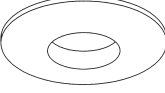
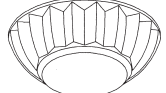
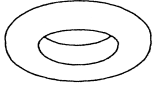



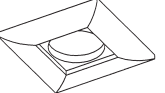
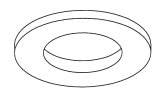
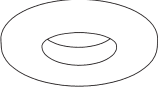
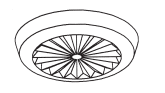







Faretti ad incasso con diffusore in vetro satinato o trasparente

ALA  Ø mm 105 - h mm 13	DEB  Ø mm 116 - h mm 17	MEG  Ø mm 100 - h mm 25	ROK  Ø mm 100 - h mm 17
ARI  Ø mm 105 - h mm 6	FOX  Ø mm 100 - h mm 38	NED  Ø mm 95 - h mm 18	SAX  Ø mm 110 - h mm 15
ATO  mm 95 x 95 - h mm 20	GIN  Ø mm 90 - h mm 25	NIK  Ø mm 100 - h mm 25	SCU  Ø mm 110 - h mm 13
BAN  Ø mm 105 - h mm 20	GIO  Ø mm 110 - h mm 18	OYO  Ø mm 116 - h mm 20	SET  Ø mm 105 - h mm 15
BEA  Ø mm 120 - h mm 12	JAP  Ø mm 100 - h mm 38	PIC  Ø mm 95 - h mm 14	VIC  Ø mm 100 - h mm 25
BIG  Ø mm 120 - h mm 30	LIZ  Ø mm 100 - h mm 18	QUA  mm 110 x 110 - h mm 10	
BIT  Ø mm 90 - h mm 6	LOT  Ø mm 110 - h mm 20	RAY  Ø mm 95 - h mm 15	
	MAT  Ø mm 118 - h mm 13		



ALA - ARI - ATO - BAN - BEA - BIT - DEB - FOX - GIO - JAP
LIZ - LOT - MAT - MEG - NED - NIK - OYO - PIC - QUA - RAY
ROK - SAX - SCU - SET - VIC

 mm 80 GU 5,3 12V max 50W IP 20  
GU / GZ 10 220V max 50W
FLUO 220V max 11W

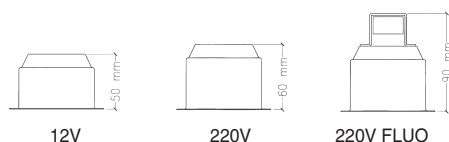
BIG

 mm 105 GX 5,3 12V max 50W IP 20 

GIN

 mm 80 GU 4 12V max 35W IP 20 

Montatura: metallo verniciato bianco



Diffusore: vetro satinato o trasparente



Foro del controsoffitto



Certificazione IMQ, Italia



Corrispondenza alle direttive comunitarie



Idoneo al montaggio su superfici normalmente infiammabili



Raccolta differenziata



Distanza minima tra la lampadina e l'oggetto da illuminare



Classe III



Classe I



GU 4
GU 5,3
GX 5,3

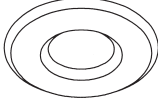
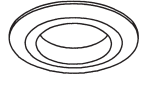
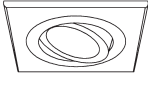
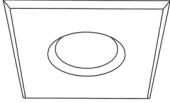

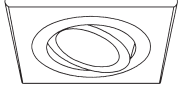
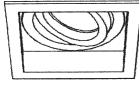
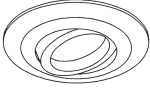
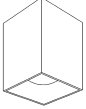
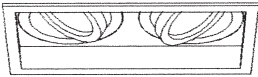

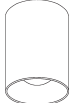


GZ 10
GU 10



FLUO max 11W h. mm 76


Faretti in alluminio pressofuso

AQUALUCE R	 Ø mm 84	GIROFIX 11	 Ø mm 57	MULTIQUADRO 11	 mm 75 x 75
AQUALUCE Q	 mm 84 x 84	GIROFIX 16	 Ø mm 80	MULTIQUADRO 16	 mm 89 x 89
CUBETTINO UNO	 mm 90 x 90	MULTIGIRO 11	 Ø mm 75	TWIST QUADRO	 mm 77 x 77 - h mm 103
CUBETTINO DUE	 mm 90 x 170	MULTIGIRO 16	 Ø mm 89	TWIST TONDO	 Ø mm 77 - h mm 103

AQUALUCE R  mm 70 GU 5,3 12V max 50W IP54 CE	MULTIGIRO 11  mm 66 GU 4 12V max 35W IP20 CE
AQUALUCE Q  mm 70 GU 5,3 12V max 50W IP54 CE	MULTIGIRO 16  mm 82 GU 5,3 12V max 50W IP20 CE
CUBETTINO UNO  mm 80x80 GU 5,3 12V max 50W IP20 CE	MULTIQUADRO 11  mm 66 GU 4 12V max 35W IP20 CE
CUBETTINO DUE  mm 80x160 GU 5,3 12V max 50W IP20 CE	MULTIQUADRO 16  mm 82 GU 5,3 12V max 50W IP20 CE
GIROFIX 11  mm 50 GU 4 12V max 35W IP20 CE	TWIST QUADRO - TWIST TONDO GU / GZ 10 220V max 75W IP20 CE
GIROFIX 16  mm 70 GU 5,3 12V max 50W IP20 CE	KIT GU / GZ 10 - 220V max 50W CE per Cubettino Uno, Cubettino Due, Multigiro 16 e Multiquadro 16

Montatura: pressofusione alluminio




 Foro del controsoffitto

CE Corrispondenza alle direttive comunitarie

F Idoneo al montaggio su superfici normalmente infiammabili


0,3 m. Distanza minima tra la lampadina e l'oggetto da illuminare

 Classe III

 Classe I

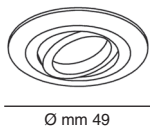
 GU 4
GU 5,3

 GZ 10
GU 10

 Raccolta differenziata

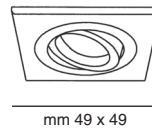
LED

GIROLED



Ø mm 49

QUADROLED



mm 49 x 49

PROLUNGA



mm 500

DRIVER



mm 115 x 19

GIROLED



mm 44

QUADROLED



mm 44

Luce calda diffusa

0.5	0.26	E(0°) E(C0)	14.5°	576 263
1.0	0.52	E(0°) E(C0)	14.5°	144 66
1.5	0.78	E(0°) E(C0)	14.5°	64 29
2.0	1.03	E(0°) E(C0)	14.5°	36 16
2.5	1.29	E(0°) E(C0)	14.5°	23 11
3.0	1.55	E(0°) E(C0)	14.5°	16 7

Distanza [m] Diametro cono [m] Illuminamento [lx]

Luce fredda diffusa

0.5	0.28	E(0°) E(C0)	15.6°	814 365
1.0	0.56	E(0°) E(C0)	15.6°	204 91
1.5	0.84	E(0°) E(C0)	15.6°	90 41
2.0	1.12	E(0°) E(C0)	15.6°	51 23
2.5	1.40	E(0°) E(C0)	15.6°	33 15
3.0	1.68	E(0°) E(C0)	15.6°	23 10

Distanza [m] Diametro cono [m] Illuminamento [lx]

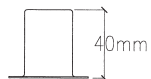
Apparecchi in alluminio pressofuso con monoled 2W 500mA a luce calda/fredda/concentrata/diffusa

Lunghezza cavi mm 350

Driver 12W 500mA

max 6 led 2W IP20 **CE**

Montatura: pressofusione alluminio



Foro del controsoffitto

CE Corrispondenza alle direttive comunitarie

Idoneo al montaggio su superfici normalmente infiammabili

Classe III

Raccolta differenziata