

**Via bizzuno** *progettiamo la luce*

*Viabizzuno strada principale della frazione  
di bizzuno in provincia di ravenna dove tra la casa  
del popolo e la parrocchia, al n°17, sono nato il  
ventuno luglio millenovecentocinquantacinque. da qui  
nasce il nome della fabbrica di produzione fondata  
nel millenovecentonovantaquattro rappresentata da  
uno spazio bianco attraversato da due linee. una  
verticale, rigorosa, essenziale, equilibrata: la luce  
per la luce; ed una inclinata, irreverente nello spazio,  
ironica, fuori dagli schemi: la luce per la forma.  
distinte ma complementari si fondono in un  
unico nome: Viabizzuno.*

Viabizzuno is the name of the main road of the small village bizzuno located in the province of ravenna, where I was born on the 21 07 1955 at n°17, between the 'casa del popolo' and the local parish church. from here the name of the factory founded in nineteen ninety-four represented by a white space intersected by two lines. one vertical, well balanced, logical, essential: the light for the light. the other one dynamic, irreverent, ironic: the light for the form. separate and yet complementary they cast in the same name: Viabizzuno. mario nanni

*i progetti rendono gli oggetti eterni,  
le mode li corrompono, gli imbecilli li copiano  
e li vendono agli ignoranti e ai deficienti.  
noi progettiamo e lavoriamo per aiutare la luce  
ad emozionarvi.*

*i frutti delle nostre idee e dei nostri progetti  
sono protetti da brevetti  
e/o modelli registrati  
e/o da diritto d'autore.*

design makes objects timeless,  
fashion corrupts them,  
fools copy them and sell them to  
ignorants and idiots.  
we do projects and work to help light to bring  
you true emotion.  
the results of our ideas and our projects  
are protected by patents  
and/or registered models  
and/or copyright.

*al fine di offrire ai nostri clienti la massima qualità della luce utilizzando le più avanzate tecnologie, forti del nostro sapere artigiano costruito in italia, aggiorniamo costantemente i nostri apparecchi di illuminazione.*  
*Viabizzuno si riserva il diritto di apportare ai propri modelli, senza nessun preavviso, qualsiasi modifica ritenesse opportuna. per dimensioni e codici fanno fede i nostri strumenti di lavoro www.Viabizzuno.com, Viacommerce®, Viabizzunoapplight e Viabizzunoonline.*  
*la progettazione degli apparecchi di illuminazione e dei relativi componenti è eseguita utilizzando i millimetri come unità di misura. le dimensioni espresse in pollici sono indicative e frutto di conversioni soggette a tolleranze.*

*in order to provide to our customers the maximum quality of light using the most advanced technologies, being strong of our artisan knowledge made in Italy, we constantly update our lighting fixtures.*  
*Viabizzuno reserves the right to make any modification, considered worthwhile, to its own models, without any notification. for valid dimensions and codes please consult our working tools www.Viabizzuno.com, Viacommerce®, Viabizzunoapplight and Viabizzunoonline.*  
*when designing lighting fixtures and related components, the unit of measure used is the millimetre. dimensions expressed in inches are indicative and are the result of conversions subject to tolerances.*

# lettura delle tabelle tecniche how to read technical tables

xxxxxxxxxxxxxx	120V 50-60Hz	A	wet		cULus	
a	b	c	d	e	f	g

bandella tecnica. posizioni standard simbologie.  
data plate. standard arrangement of symbols.

a	nome apparecchio di illuminazione · light fitting name
b	tensione di alimentazione · supply rating (Volt)
c	frequenza di alimentazione · supply frequency (Hertz)
d	alimentatore incluso o escluso · power supply included or not included
e	classificazione ambiente di installazione · installation location rating
f	marchio di certificazione · safety and quality standards certification
g	peso netto · net weight (kg/lb)
h	codice · code
i	finiture · colours and finishes
l	temperatura colore sorgente elettronica colour temperature led source (Kelvin)
m	potenza della sorgente · source power (Watt)
n	gradi fascio luminoso · light beam degrees

Vbx.xxx.xx	nero55	3000K	35W	20°	0,8kg 1,8lb	
h	i	j	k	l	m	g

componenti. identifica tutti gli elementi indispensabili per la corretta funzionalità e installazione dell'apparecchio di illuminazione.  
components. includes all items that are essential to the correct operation and installation of the light fitting.

accessori. si riferisce alle ulteriori parti installabili sull'apparecchio.  
accessories. refers to items that can be added to the light fitting.

1	2	3	4	5	6	7	8	9
Ra	R9	ies tm-30	sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	98	Rf 96	Rg 103	step 1	350	27,6	1240	9,7
xm000	les19	Ta25 °C	vita media · average life	70000 h	L80	B10		

10	11	12	13
----	----	----	----

1	indice di resa cromatica · colour rendering index
2	indice di resa del rosso · red colour rendering index
3	Rf indice di fedeltà colore · colour fidelity index Rg indice di saturazione colore · color gamut index
4	step di macadam · macadam step
5	corrente di alimentazione · power supply current
6	tensione di alimentazione · power supply voltage
7	flusso luminoso · light flux
8	potenza della sorgente · source power
9	efficienza della sorgente · source efficiency
10	codice sorgente elettronica Viabizzuno · Viabizzuno led source code
11	superficie emittente · light emitting surface (mm)
12	% flusso residuo a fine vita · end life % flux
13	% consentita sotto limite · allowed % under limit

## **legenda simboli symbols legenda**

 prodotto in conformità con le direttive nord americane sui soffioni doccia · produced in compliance with showerheads northamerican directives

 componenti certificati per il mercato nord americano idonei ad essere utilizzati e valutati come parte di un sistema più complesso  
component approved for north american market and suitable to be used and approved as part of a more complex system

 prodotto finito idoneo per essere commercializzato nel mercato nord americano · listed product suitable for the north american market

 prodotto finito idoneo per essere commercializzato nel mercato nord americano · listed product suitable for the north american market

 apparecchio di illuminazione in corso di certificazione per essere commercializzato nel mercato nord americano  
light fitting undergoing certification to be marketed in the north american market

**wet** prodotto classificato per uso esterno · product classified for outdoor use

**damp** prodotto classificato per uso interno in ambienti umidi (bagno, sauna, ecc..) · product classified for indoor use in damp environments (bathrooms, saunas, etc.)

**dry** prodotto classificato per uso interno in ambienti asciutti · product classified for indoor use in dry environments

**type ic** apparecchio di illuminazione ad incasso progettato per funzionare a contatto con materiale isolante.  
recessed luminaire designed to work in contact with thermal insulation.

**type non-ic** apparecchio di illuminazione ad incasso progettato per funzionare in intercapedini che abbiano una certa distanza da materiali isolanti.  
recessed luminaire designed to work in cavities that have a minimum dimensions and spacings to thermal insulation.

**title24** prodotto conforme allo standard title24 · product compliant with title24 standard

 vetro opalino · opal glass

 vetro sabbioso · sanded glass

 vetro nero fumè · black smoke glass

 vetro trasparente · transparent glass

 vetro bianco latte · white milk glass

 cristallo · crystal

 policarbonato opalino · opal polycarbonate diffuser

 carrabile · drive over

 fascio asimmetrico · asymmetric beam

 fascio ellittico · elliptical beam

 wallwasher

- A** alimentatore incluso · power supply included
- A** alimentatore escluso · power supply not included
- AR** alimentatore remoto incluso · remote power supply included
- Ai** alimentatore elettronico con controllo intelligente incluso · electronic power supply with smart control included
- Air** alimentatore elettronico con controllo intelligente incluso, da installare remoto · electronic power supply with smart control included, to be installed remotely
- AS** alimentatore a spina incluso · plug power supply included
- T** trasformatore incluso · transformer included
- K** kit di cablaggio incluso · wiring kit not included
- X** kit di cablaggio escluso · wiring kit not included
- L** lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente inclusa.  
bulb with led electronic source, incandescent, halogen or fluorescent included.
- L** lampadina con sorgente elettronica led, ad incandescenza, alogena o fluorescente esclusa.  
bulb with led electronic source, incandescent, halogen or fluorescent not included.
- pr** propulsore dinamico n55 incluso · included
- ⚠** attenzione: sorgente luminosa led. non guardare mai direttamente a occhio nudo · attention: led light source. never look straight without eye protection
- i** peso netto · net weight (kg)
- 💡💡💡** possibilità di combinazione tra interfaccia n55, propulsore dinamico n55 e lampadina n55 · possible combination between n55 interface, propulsore dinamico n55 and n55 bulb
- I.d.** luce diretta · direct light
- I.i.** luce indiretta · indirect light
- V** disponibile su · available on [Viabizzuno applight](http://Viabizzuno.applight) [www.Viabizzuno.com](http://www.Viabizzuno.com) [Viabizzuno online](http://Viabizzuno.online)

# m1 micro incasso

marionanni



brevettato · patented



apparecchio di illuminazione da incasso per montaggio a soffitto, fisso o orientabile, realizzato in alluminio ossidato.

modelli con cornice tonda:

m1 micro incasso fisso diametro Ø50mm/2" h.85mm/3.3",

m1 micro incasso fisso diametro Ø70mm/2.8" h.96mm/3.8",

m1 micro incasso orientabile diametro Ø84mm/3.3" h.91mm/3.6",

m1 micro incasso orientabile diametro Ø104mm/4.1" h.100mm/3.9".

modelli con cornice quadrata:

m1 micro incasso fisso 50x50mm/2x2" h.85mm/3.3",

m1 micro incasso fisso 70x70mm/2.8x2.8" h.96mm/3.8",

m1 micro incasso orientabile 90x90mm/3.5x3.5" h.100mm/3.9",

m1 micro incasso orientabile 110x110mm/4.3x4.3" h.113mm/4.4".

modelli orientabili con angolo di rotazione 350° sull'asse verticale e 25° sull'asse orizzontale.

cavato con sorgente elettronica 2700K e 3000K fino a 16,8W 1791lm.

ottiche: 13° 20° 36° 42° ellittica 43°x18° o luce diffusa.

alimentatore in corrente costante escluso, da installare remoto.

finiture: my bianco, nero55 e ottone ap-s.

recessed light fitting for ceiling installation, fixed or adjustable version,  
made of oxidized aluminium.

round frames versions:

m1 micro incasso fixed version diameter Ø50mm/2" h.85mm/3.3",

m1 micro incasso fixed version diameter Ø70mm/2.8" h.96mm/3.8",

m1 micro incasso adjustable version diameter Ø84mm/3.3" h.91mm/3.6",

m1 micro incasso adjustable version diameter Ø104mm/4.1" h.100mm/3.9".

square frames versions:

m1 micro incasso fixed version 50x50mm/2x2" h.85mm/3.3",

m1 micro incasso fixed version 70x70mm/2.8x2.8" h.96mm/3.8",

m1 micro incasso adjustable version 90x90mm/3.5x3.5" h.100mm/3.9",

m1 micro incasso adjustable version 10x110mm/4.3x4.3" h.113mm/4.4".

adjustable versions with rotation degrees by 350° on the vertical axis and by 25° on the horizontal axis.

wired with 2700K and 3000K up to 16,8W 1791lm led source.

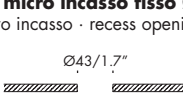
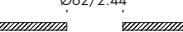
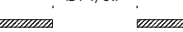
optics: 13° 20° 36° 42° elliptical 43°x18°lens or diffused light.

constant current power supply not included, to be installed remotely.

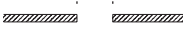
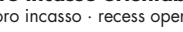
finishes: my bianco, nero55 and and ottone ap-s.



**m1 micro incasso con cornice tonda · with round frame**

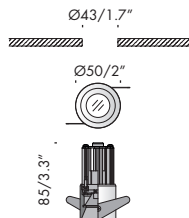
<b>fisso · fixed</b>	<b>m1 micro incasso fisso Ø50</b> foro incasso · recess opening: $\varnothing 43/1.7"$		 20°	 42°	 43°x18°	 luce diffusa diffused light
	<b>m1 micro incasso fisso Ø70</b> foro incasso · recess opening: $\varnothing 62/2.44"$		 13°	 20°	 36°	 luce diffusa diffused light
<b>orientabile · adjustable</b>	<b>m1 micro incasso orientabile Ø84</b> foro incasso · recess opening: $\varnothing 74/2.9"$		 20°	 42°	 43°x18°	
	<b>m1 micro incasso orientabile Ø104</b> foro incasso · recess opening: $\varnothing 94/3.7"$		 13°	 20°	 36°	

**m1 micro incasso con cornice quadrata · with square frame**

<b>fisso · fixed</b>	<b>m1 incasso fisso 50x50</b> foro incasso · recess opening: $43x43/1.7x1.7"$		 20°	 42°	 43°x18°	 luce diffusa diffused light
	<b>m1 incasso fisso 70x70</b> foro incasso · recess opening: $62x62/2.4"$		 13°	 20°	 36°	 luce diffusa diffused light
<b>orientabile · adjustable</b>	<b>m1 micro incasso orientabile 90x90</b> foro incasso · recess opening: $80x80/3.1x3.1"$		 20°	 42°	 43°x18°	
	<b>m1 micro incasso orientabile 110x110</b> foro incasso · recess opening: $100x100/3.9x3.9"$		 13°	 20°	 36°	

**m1 micro incasso fisso Ø50**

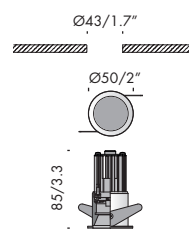

Ø43/1.7"


**m1 micro incasso fisso Ø50**

**type ic**
**damp**

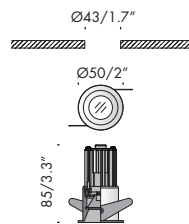

<b>Vb6.607.01.27.u</b>	my bianco	2700K	20°	0,2kg 0,4lb
<b>Vb6.607.01.27.n.u</b>	nero55	2700K	20°	0,2kg 0,4lb
<b>Vb6.607.04.27.u</b>	ottone ap-s	2700K	20°	0,2kg 0,4lb
<b>Vb6.607.05.27.u</b>	my bianco	2700K	42°	0,2kg 0,4lb
<b>Vb6.607.05.27.n.u</b>	nero55	2700K	42°	0,2kg 0,4lb
<b>Vb6.607.08.27.u</b>	ottone ap-s	2700K	42°	0,2kg 0,4lb
<b>Vb6.607.09.27.u</b>	my bianco	2700K	43°x18°	0,2kg 0,4lb
<b>Vb6.607.09.27.n.u</b>	nero55	2700K	43°x18°	0,2kg 0,4lb
<b>Vb6.607.12.27.u</b>	ottone ap-s	2700K	43°x18°	0,2kg 0,4lb

Ra	R9	ies tm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
cd040	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		

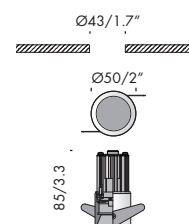
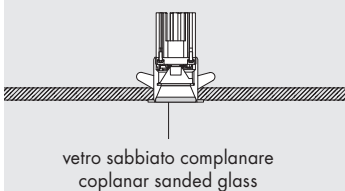
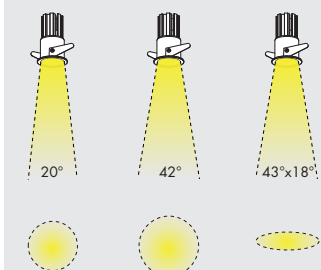
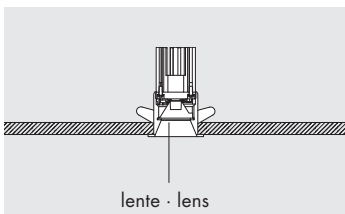

**m1 micro incasso fisso Ø50**

**type ic**
**damp**

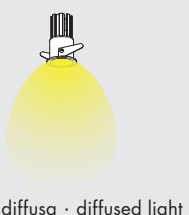

<b>Vb6.607.13.27.u</b>	my bianco	2700K	diffusa · diffused	0,2kg 0,4lb					
<b>Vb6.607.13.27.n.u</b>	nero55	2700K	diffusa · diffused	0,2kg 0,4lb					
<b>Vb6.607.16.27.u</b>	ottone ap-s	2700K	diffusa · diffused	0,2kg 0,4lb					
Ra	luce diffusa diffused light	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W		
		step 2	350	16,0		544	5,6		
98									
cd040	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		



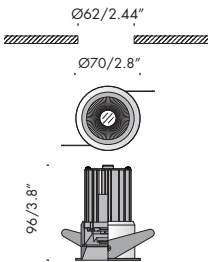
m1 micro incasso fisso Ø50		type ic	damp	
Vb6.607.01.30.u	my bianco	3000K	20°	0,2kg 0.4lb
Vb6.607.01.30.n.u	nero55	3000K	20°	0,2kg 0.4lb
Vb6.607.04.30.u	ottone ap-s	3000K	20°	0,2kg 0.4lb
Vb6.607.05.30.u	my bianco	3000K	42°	0,2kg 0.4lb
Vb6.607.05.30.n.u	nero55	3000K	42°	0,2kg 0.4lb
Vb6.607.08.30.u	ottone ap-s	3000K	42°	0,2kg 0.4lb
Vb6.607.09.30.u	my bianco	3000K	43°x18°	0,2kg 0.4lb
Vb6.607.09.30.n.u	nero55	3000K	43°x18°	0,2kg 0.4lb
Vb6.607.12.30.u	ottone ap-s	3000K	43°x18°	0,2kg 0.4lb
Ra	R9	ies tm-30	sdcn	mA
98	95	Rf 95 Rg 100	step 2	350
cdl041	les6	• Ta25 °C	vita media · average life	50000 h L70 B10
			V <sub>f</sub> [min]	lm
				W
				lm/W



m1 micro incasso fisso Ø50		type ic	damp	
Vb6.607.13.30.u	my bianco	3000K	diffusa · diffused	0,2kg 0.4lb
Vb6.607.13.30.n.u	nero55	3000K	diffusa · diffused	0,2kg 0.4lb
Vb6.607.16.30.u	ottone ap-s	3000K	diffusa · diffused	0,2kg 0.4lb
Ra	luce diffusa diffused light	sdcn	mA	V <sub>f</sub> [min]
98		step 2	350	16,0
cdl041	les6	• Ta25 °C	vita media · average life	50000 h L70 B10
			lm	W
				lm/W



**m1 micro incasso fisso Ø70**



**m1 micro incasso fisso Ø70**

type non-ic damp

**Vb6.608.01.27.u** my bianco 2700K 13° 0,3kg 0,7lb

**Vb6.608.01.27.n.u** nero55 2700K 13° 0,3kg 0,7lb

**Vb6.608.04.27.u** ottone ap-s 2700K 13° 0,3kg 0,7lb

Ra	R9	ies tm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
					500	16,2	760	8,1	94
cd040	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		

**Vb6.608.05.27.u** my bianco 2700K 20° 0,3kg 0,7lb

**Vb6.608.05.27.n.u** nero55 2700K 20° 0,3kg 0,7lb

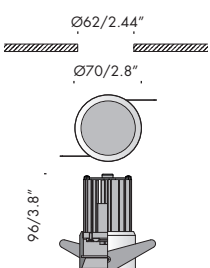
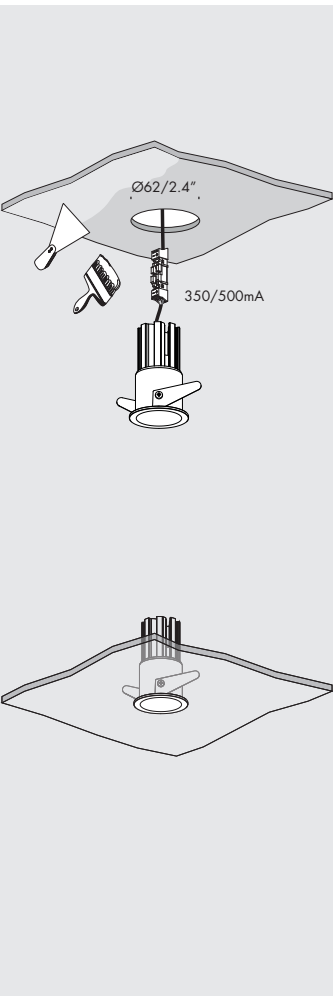
**Vb6.608.08.27.u** ottone ap-s 2700K 20° 0,3kg 0,7lb

**Vb6.608.09.27.u** my bianco 2700K 36° 0,3kg 0,7lb

**Vb6.608.09.27.n.u** nero55 2700K 36° 0,3kg 0,7lb

**Vb6.608.12.27.u** ottone ap-s 2700K 36° 0,3kg 0,7lb

Ra	ies tm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107
ci020	les14	●	Ta25 °C	vita media · average life	50000 h	L80	B10	



**m1 micro incasso fisso Ø70**

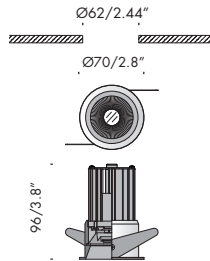
type non-ic damp

**Vb6.608.13.27.u** my bianco 2700K diffusa · diffused 0,3kg 0,7lb

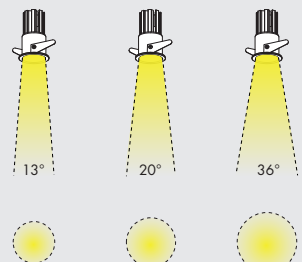
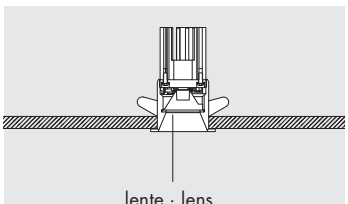
**Vb6.608.13.27.n.u** nero55 2700K diffusa · diffused 0,3kg 0,7lb

**Vb6.608.16.27.u** ottone ap-s 2700K diffusa · diffused 0,3kg 0,7lb

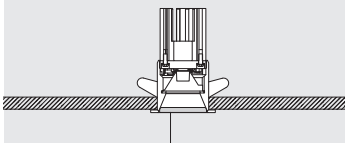
Ra	luce diffusa diffused light	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98		step 2	350	32,9	1276	11,5	111
ci020	les14	●	Ta25 °C	vita media · average life	50000 h	L80	B10


**m1 micro incasso fisso Ø70**

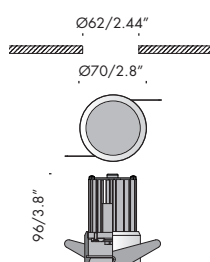
					type non-ic	damp				
<b>Vb6.608.01.30.u</b> my bianco				3000K		13°	0,3kg	0,7lb		
<b>Vb6.608.01.30.n.u</b> nero55				3000K		13°	0,3kg	0,7lb		
<b>Vb6.608.04.30.u</b> ottone ap-s				3000K		13°	0,3kg	0,7lb		
Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W		
98	95	Rf 95	Rg 100	step 2	350 500	16,0 16,2	586 819	5,6 8,1	105 101	
cd041	les6	● Ta25 °C	vita media · average life	50000 h	L70	B10				



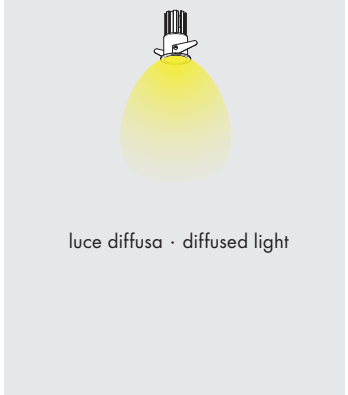
<b>Vb6.608.05.30.u</b> my bianco				3000K		20°	0,3kg	0,7lb		
<b>Vb6.608.05.30.n.u</b> nero55				3000K		20°	0,3kg	0,7lb		
<b>Vb6.608.08.30.u</b> ottone ap-s				3000K		20°	0,3kg	0,7lb		
<b>Vb6.608.09.30.u</b> my bianco				3000K		36°	0,3kg	0,7lb		
<b>Vb6.608.09.30.n.u</b> nero55				3000K		36°	0,3kg	0,7lb		
<b>Vb6.608.12.30.u</b> ottone ap-s				3000K		36°	0,3kg	0,7lb		
Ra	R9	ies tm-30	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W		
98	Rf 93	Rg 99	step 2	350 500	32,9 33,6	1276 1791	11,5 16,8	111 107		
ci021	les14	● Ta25 °C	vita media · average life	50000 h	L80	B10				



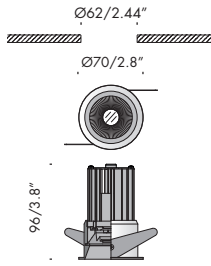
vetro sabbiato complanare  
coplanar sanded glass


**m1 micro incasso fisso Ø70**

<b>Vb6.608.13.30.u</b> my bianco				3000K	diffusa · diffused	0,3kg	0,7lb	
<b>Vb6.608.13.30.n.u</b> nero55				3000K	diffusa · diffused	0,3kg	0,7lb	
<b>Vb6.608.16.30.u</b> ottone ap-s				3000K	diffusa · diffused	0,3kg	0,7lb	
Ra	luce diffusa diffused light	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W	
98		step 2	350 500	32,9 33,6	1276 1791	11,5 16,8	111 107	
ci021	les14	● Ta25 °C	vita media · average life	50000 h	L80	B10		



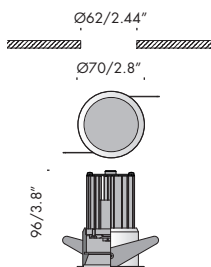
luce diffusa · diffused light



**m1 micro incasso fisso Ø70**

<b>VB6.608.105.27.U</b>	my bianco	2700K	20°	0,3kg 0,7lb
<b>VB6.608.105.27.N.U</b>	nero55	2700K	20°	0,3kg 0,7lb
<b>VB6.608.108.27.U</b>	ottone ap-s	2700K	20°	0,3kg 0,7lb
<b>VB6.608.109.27.U</b>	my bianco	2700K	36°	0,3kg 0,7lb
<b>VB6.608.109.27.N.U</b>	nero55	2700K	36°	0,3kg 0,7lb
<b>VB6.608.112.27.U</b>	ottone ap-s	2700K	36°	0,3kg 0,7lb

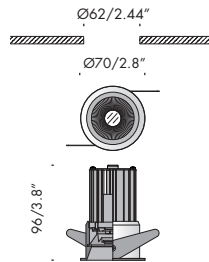
Ra	R9	ies tm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	90	Rf 93	Rg 99	step 2	290	32,2	1135	9,3	122
ci020	les14	●	Ta25 °C	vita media · average life	50000	h	l80	B10	



**m1 micro incasso fisso Ø70**

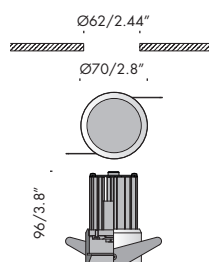
<b>VB6.608.113.27.U</b>	my bianco	2700K	diffusa · diffused	0,3kg 0,7lb
<b>VB6.608.113.27.N.U</b>	nero55	2700K	diffusa · diffused	0,3kg 0,7lb
<b>VB6.608.116.27.U</b>	ottone ap-s	2700K	diffusa · diffused	0,3kg 0,7lb

Ra	R9	ies tm-30		sdcm	mA	$V_f$ (min)	lm	W	lm/W
98	90	Rf 93	Rg 99	step 2	290	32,2	1135	9,3	122
ci020	les14	●	Ta25 °C	vita media · average life	50000 h	l80	B10		



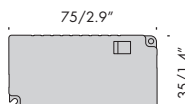
m1 micro incasso fisso Ø70				type-ic	damp	ja8		
<b>VB6.608.105.30.U</b>	my bianco	3000K		20°	0,3kg 0,7lb			
<b>VB6.608.105.30.N.U</b>	nero55	3000K		20°	0,3kg 0,7lb			
<b>VB6.608.108.30.U</b>	ottone ap-s	3000K		20°	0,3kg 0,7lb			
<b>VB6.608.109.30.U</b>	my bianco	3000K		36°	0,3kg 0,7lb			
<b>VB6.608.109.30.N.U</b>	nero55	3000K		36°	0,3kg 0,7lb			
<b>VB6.608.112.30.U</b>	ottone ap-s	3000K		36°	0,3kg 0,7lb			

Ra	ies tm-30	sdcn	mA	Vf [min]	lm	W	lm/W
98	Rf 93 Rg 99	step 2	290	32,2	1203	9,3	129
ci021	les14	● Ta25 °C	vita media · average life	50000 h	L80	B10	



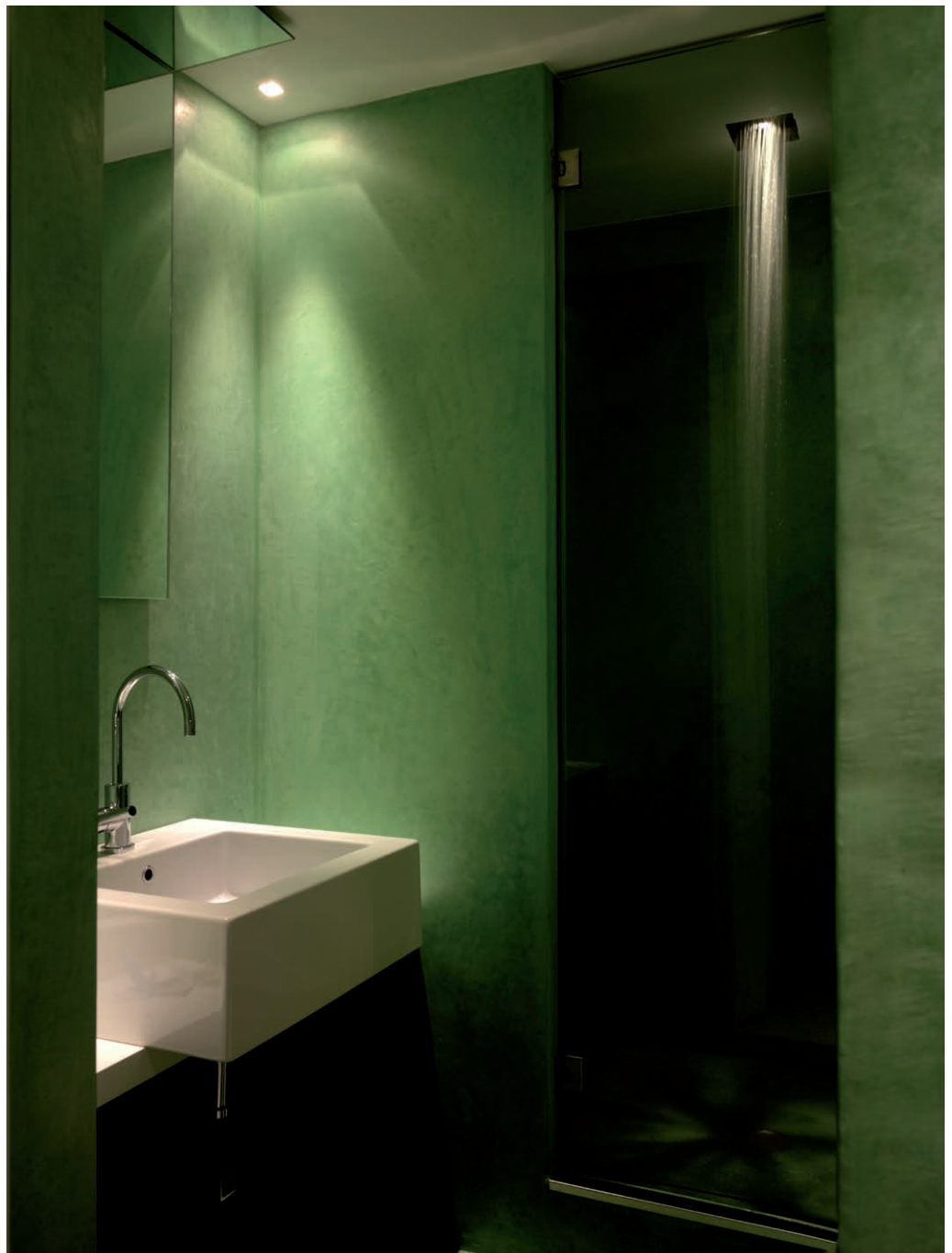
m1 micro incasso fisso Ø70				type-ic	damp	ja8		
<b>VB6.608.113.30.U</b>	my bianco	3000K		diffusa · diffused	0,3kg 0,7lb			
<b>VB6.608.113.30.N.U</b>	nero55	3000K		diffusa · diffused	0,3kg 0,7lb			
<b>VB6.608.16.30.U</b>	ottone ap-s	3000K		diffusa · diffused	0,3kg 0,7lb			

Ra	ies tm-30	sdcn	mA	Vf [min]	lm	W	lm/W
98	Rf 93 Rg 99	step 2	290	32,2	1203	9,3	129
ci021	les14	● Ta25 °C	vita media · average life	50000 h	L80	B10	

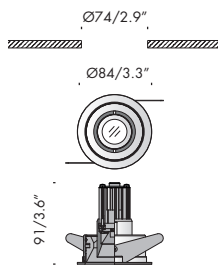
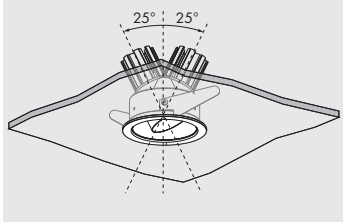
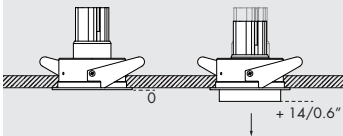
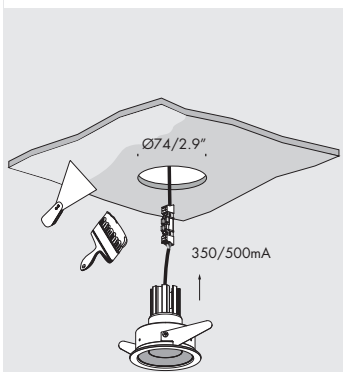
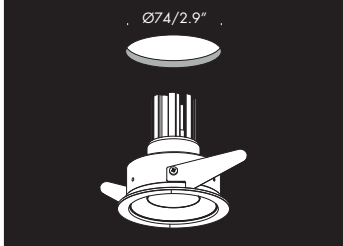


alimentatore. power supply.		100-240V			
<b>t4.663.d1.u.290</b>	0/1-10V	290mA	10W	0,2kg 0,4lb	





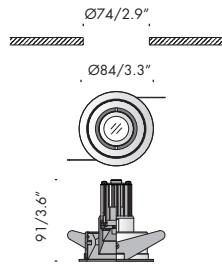
**m1 micro incasso orientabile Ø84**



**m1 micro incasso orientabile Ø84**

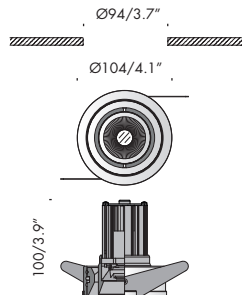
		<b>A type non-ic</b>	<b>damp</b>		
<b>Vb6.607.41.27.u</b>	my bianco	2700K	20°	0,4kg 0.9lb	
<b>Vb6.607.41.27.n.u</b>	nero55	2700K	20°	0,4kg 0.9lb	
<b>Vb6.607.44.27.u</b>	ottone ap-s	2700K	20°	0,4kg 0.9lb	
<b>Vb6.607.45.27.u</b>	my bianco	2700K	42°	0,4kg 0.9lb	
<b>Vb6.607.45.27.n.u</b>	nero55	2700K	42°	0,4kg 0.9lb	
<b>Vb6.607.48.27.u</b>	ottone ap-s	2700K	42°	0,4kg 0.9lb	
<b>Vb6.607.49.27.u</b>	my bianco	2700K	43°x18°	0,4kg 0.9lb	
<b>Vb6.607.49.27.n.u</b>	nero55	2700K	43°x18°	0,4kg 0.9lb	
<b>Vb6.607.52.27.u</b>	ottone ap-s	2700K	43°x18°	0,4kg 0.9lb	

Ra	R9	ies tm-30		sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
					500	16,2	760	8,1	94
cd040	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		

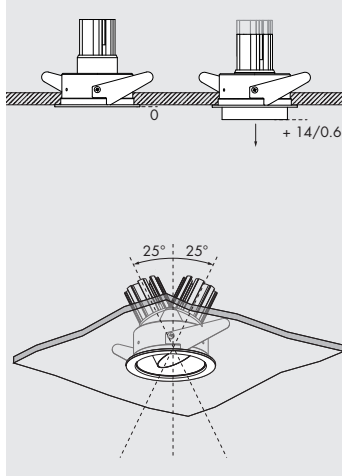
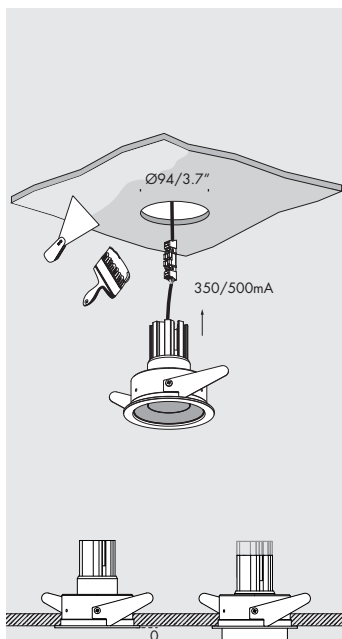


m1 micro incasso orientabile Ø84		type non-ic	damp				
<b>Vb6.607.41.30.u</b>	my bianco	3000K	20°	0,4kg 0.9lb			
<b>Vb6.607.41.30.n.u</b>	nero55	3000K	20°	0,4kg 0.9lb			
<b>Vb6.607.44.30.u</b>	ottone ap-s	3000K	20°	0,4kg 0.9lb			
<b>Vb6.607.45.30.u</b>	my bianco	3000K	42°	0,4kg 0.9lb			
<b>Vb6.607.45.30.n.u</b>	nero55	3000K	42°	0,4kg 0.9lb			
<b>Vb6.607.48.30.u</b>	ottone ap-s	3000K	42°	0,4kg 0.9lb			
<b>Vb6.607.49.30.u</b>	my bianco	3000K	43°x18°	0,4kg 0.9lb			
<b>Vb6.607.49.30.n.u</b>	nero55	3000K	43°x18°	0,4kg 0.9lb			
<b>Vb6.607.52.30.u</b>	ottone ap-s	3000K	43°x18°	0,4kg 0.9lb			

Ra	R9	ies tm-30		sdcm	mA	V <sub>f</sub> [min]	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
					500	16,2	819	8,1	101
cd041	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		



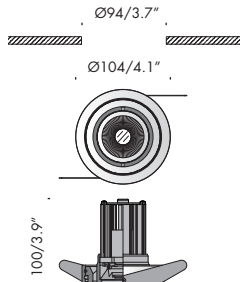
		<b>m1 micro incasso orientabile Ø104</b>		<b>type non-ic</b>	<b>damp</b>			
<b>Vb6.608.41.27.u</b>	my bianco	2700K		13°	0,5kg 1.1lb			
<b>Vb6.608.41.27.n.u</b>	nero55	2700K		13°	0,5kg 1.1lb			
<b>Vb6.608.44.27.u</b>	ottone ap-s	2700K		13°	0,5kg 1.1lb			
Ra	R9	ies tm-30	sdcM	mA	$V_f$ (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350 500	16,0 16,2	544 760	5,6 8,1
cd040	les6	Ta25 °C	vita media · average life	50000 h	L70	B10		



<b>Vb6.608.45.27.u</b>	my bianco	2700K		20°	0,5kg 1.1lb			
<b>Vb6.608.45.27.n.u</b>	nero55	2700K		20°	0,5kg 1.1lb			
<b>Vb6.608.48.27.u</b>	ottone ap-s	2700K		20°	0,5kg 1.1lb			
<b>Vb6.608.49.27.u</b>	my bianco	2700K		36°	0,5kg 1.1lb			
<b>Vb6.608.49.27.n.u</b>	nero55	2700K		36°	0,5kg 1.1lb			
<b>Vb6.608.52.27.u</b>	ottone ap-s	2700K		36°	0,5kg 1.1lb			

Ra		ies tm-30		sdcM	mA	$V_f$ (min)	lm	W	lm/W
98		Rf 93	Rg 99	step 2	350 500	32,9 33,6	1276 1791	11,5 16,8	111 107

ci020 | les14 Ta25 °C vita media · average life 50000 h L80 B10



**m1 micro incasso orientabile Ø104**

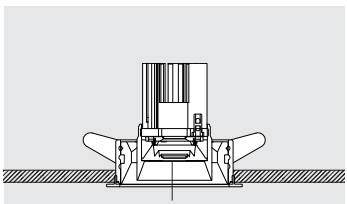
type non-ic damp

**Vb6.608.41.30.u** my bianco 3000K 13° 0,5kg  
1.1lb

**Vb6.608.41.30.n.u** nero55 3000K 13° 0,5kg  
1.1lb

**Vb6.608.44.30.u** ottone ap-s 3000K 13° 0,5kg  
1.1lb

Ra	R9	ies tm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
					500	16,2	819	8,1	101
cd041	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		



**Vb6.608.45.30.u** my bianco 3000K 20° 0,5kg  
1.1lb

**Vb6.608.45.30.n.u** nero55 3000K 20° 0,5kg  
1.1lb

**Vb6.608.48.30.u** ottone ap-s 3000K 20° 0,5kg  
1.1lb

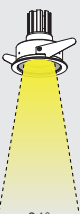
**Vb6.608.49.30.u** my bianco 3000K 36° 0,5kg  
1.1lb

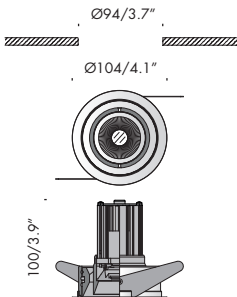
**Vb6.608.49.30.n.u** nero55 3000K 36° 0,5kg  
1.1lb

**Vb6.608.52.30.u** ottone ap-s 3000K 36° 0,5kg  
1.1lb

Ra	ies lm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107
ci021	les14	●	Ta25 °C	vita media · average life	50000 h	L80	B10	

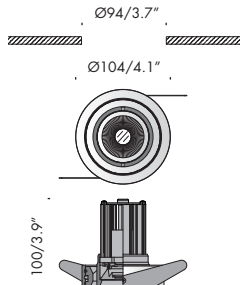
lente · lens




**m1 micro incasso orientabile Ø104**

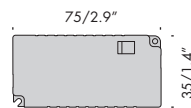
		<b>A</b>	<b>type-ic</b>	<b>damp</b>	<b>ja8</b>	<b>⚠</b>	<b>🌐</b>	<b>💡</b>
<b>VB6.608.145.27.U</b>	my bianco	2700K		20°		0,5kg 1.1lb		
<b>VB6.608.145.27.N.U</b>	nero55	2700K		20°		0,5kg 1.1lb		
<b>VB6.608.148.27.U</b>	ottone ap-s	2700K		20°		0,5kg 1.1lb		
<b>VB6.608.149.27.U</b>	my bianco	2700K		36°		0,5kg 1.1lb		
<b>VB6.608.149.27.N.U</b>	nero55	2700K		36°		0,5kg 1.1lb		
<b>VB6.608.152.27.U</b>	ottone ap-s	2700K		36°		0,5kg 1.1lb		

Ra	R9	ies tm-30		sdcm	mA	Vf (min)	lm	W	lm/W
98	90	Rf 93	Rg 99	step 2	290	32,2	1135	9,3	122
ci020	les14	●	Ta25 °C	vita media · average life	50000 h	L80	B10		

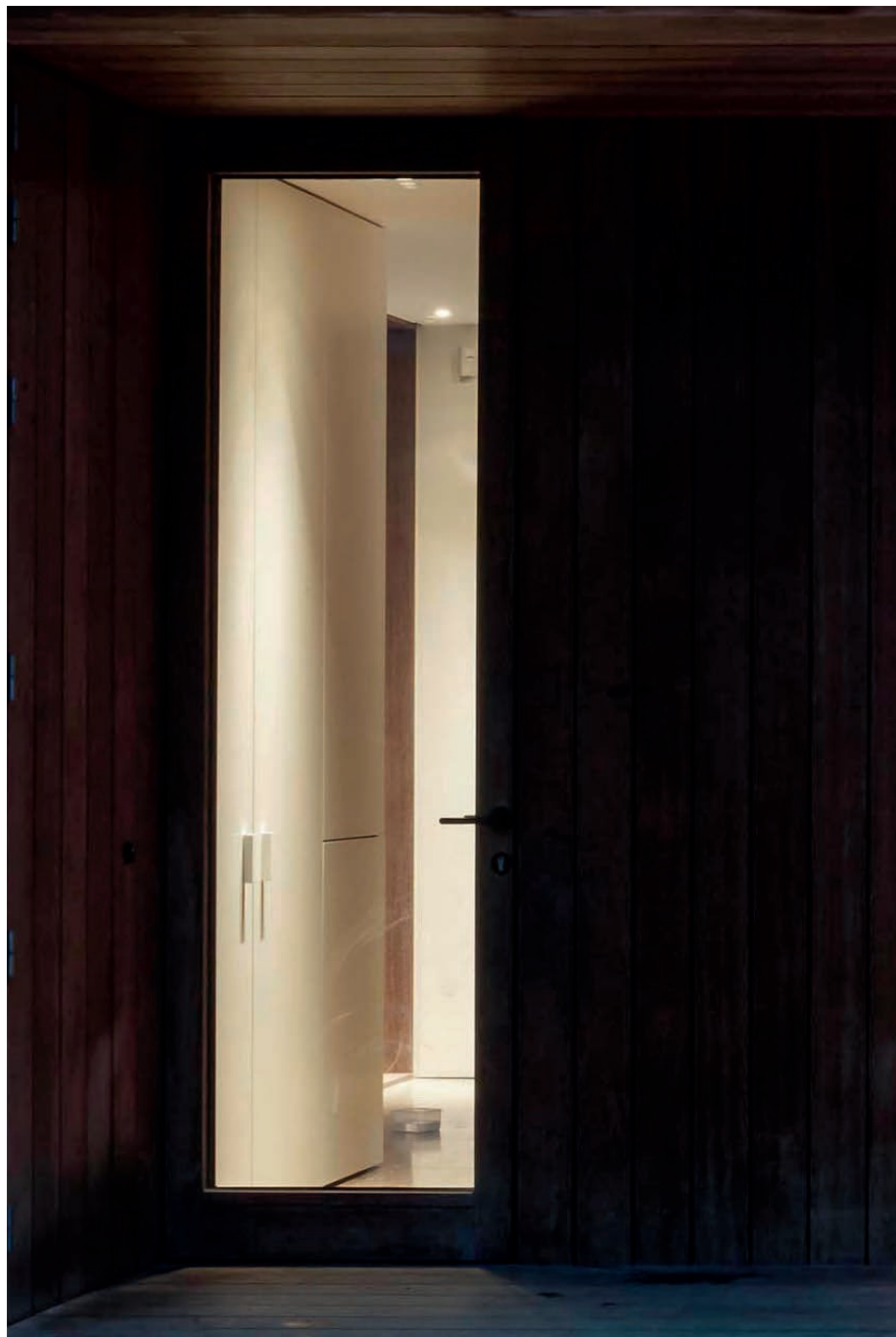


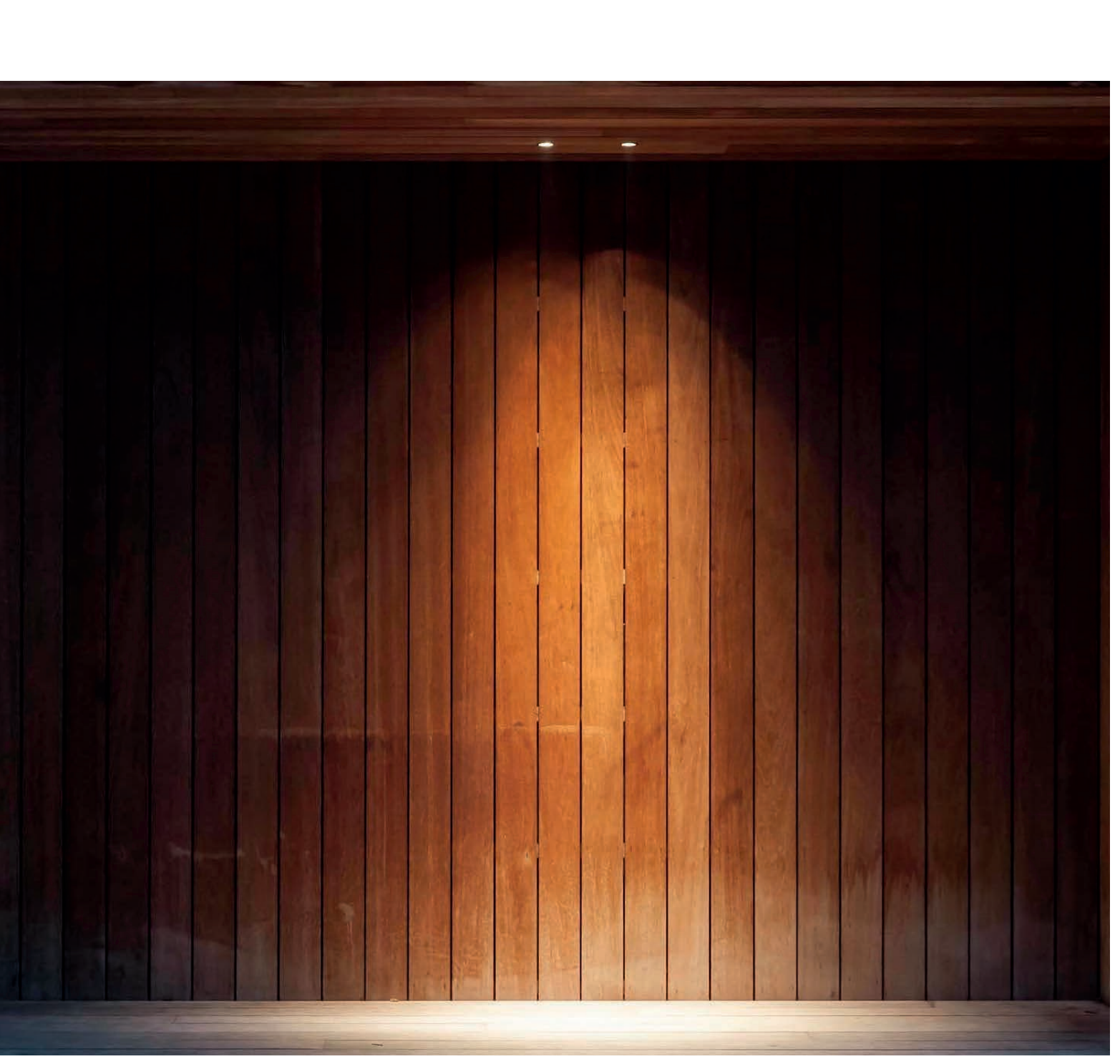
m1 micro incasso orientabile Ø104		A	type-ic	damp	jas	▲	●	■
<b>VB6.608.145.30.U</b>	my bianco	3000K		20°		0,5kg		
						1.1lb		
<b>VB6.608.145.30.N.U</b>	nero55	3000K		20°		0,5kg		
						1.1lb		
<b>VB6.608.148.30.U</b>	ottone ap-s	3000K		20°		0,5kg		
						1.1lb		
<b>VB6.608.149.30.U</b>	my bianco	3000K		36°		0,5kg		
						1.1lb		
<b>VB6.608.149.30.N.U</b>	nero55	3000K		36°		0,5kg		
						1.1lb		
<b>VB6.608.152.30.U</b>	ottone ap-s	3000K		36°		0,5kg		
						1.1lb		

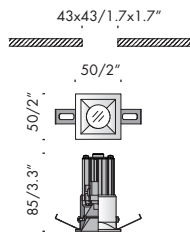
Ra	ies tm-30		sdcn	mA	Vf [min]	lm	W	lm/W
98	Rf 93	Rg 99	step 2	290	32,2	1203	9,3	129
ci021	les14	●	Ta25 °C	vita media · average life	50000 h	L80	B10	



alimentatore. power supply.		100-240V	A	●	■
<b>t4.663.d1.u.290</b>	0/1-10V		290mA	10W	0,2kg 0,4lb





**m1 micro incasso fisso 50x50****m1 micro incasso fisso 50x50**

type ic

damp

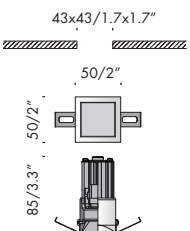
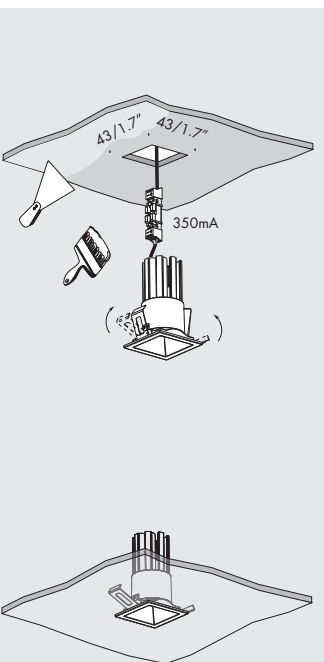


IP

I

<b>Vb6.607.21.27.u</b>	my bianco	2700K	20°	0,2kg 0,4lb
<b>Vb6.607.21.27.n.u</b>	nero55	2700K	20°	0,2kg 0,4lb
<b>Vb6.607.24.27.u</b>	ottone ap-s	2700K	20°	0,2kg 0,4lb
<b>Vb6.607.25.27.u</b>	my bianco	2700K	42°	0,2kg 0,4lb
<b>Vb6.607.25.27.n.u</b>	nero55	2700K	42°	0,2kg 0,4lb
<b>Vb6.607.28.27.u</b>	ottone ap-s	2700K	42°	0,2kg 0,4lb
<b>Vb6.607.29.27.u</b>	my bianco	2700K	43°x18°	0,2kg 0,4lb
<b>Vb6.607.29.27.n.u</b>	nero55	2700K	43°x18°	0,2kg 0,4lb
<b>Vb6.607.32.27.u</b>	ottone ap-s	2700K	43°x18°	0,2kg 0,4lb

Ra	R9	ies tm-30	sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95   Rg 100	step 2	350	16,0	544	5,6	97
cd040	les6 ●	Ta25 °C	vita media · average life	50000 h	L70	B10		

**m1 micro incasso fisso 50x50**

type ic

damp

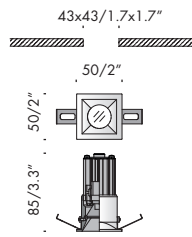


IP

I

<b>Vb6.607.33.27.u</b>	my bianco	2700K	diffusa · diffused	0,2kg 0,4lb
<b>Vb6.607.33.27.n.u</b>	nero55	2700K	diffusa · diffused	0,2kg 0,4lb
<b>Vb6.607.36.27.u</b>	ottone ap-s	2700K	diffusa · diffused	0,2kg 0,4lb

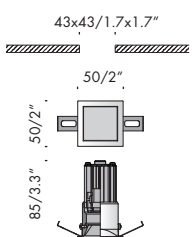
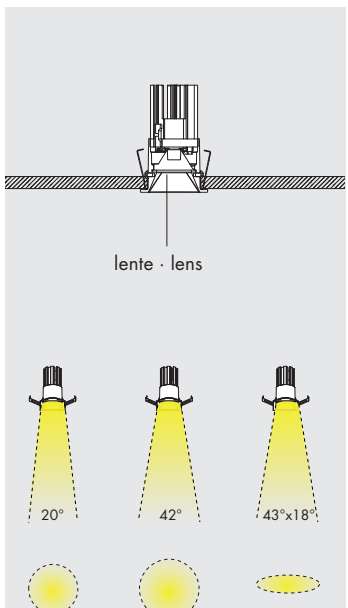
Ra	luce diffusa diffused light	sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98		step 2	350	16,0	544	5,6	97
cd040	les6 ●	Ta25 °C	vita media · average life	50000 h	L70	B10	



	<b>m1 micro incasso fisso 50x50</b>		type ic	damp			
<b>Vb6.607.21.30.u</b>	my bianco	3000K		20°	0,2kg		
					0.4lb		
<b>Vb6.607.21.30.n.u</b>	nero55	3000K		20°	0,2kg		
					0.4lb		
<b>Vb6.607.24.30.u</b>	ottone ap-s	3000K		20°	0,2kg		
					0.4lb		
<b>Vb6.607.25.30.u</b>	my bianco	3000K		42°	0,2kg		
					0.4lb		
<b>Vb6.607.25.30.n.u</b>	nero55	3000K		42°	0,2kg		
					0.4lb		
<b>Vb6.607.28.30.u</b>	ottone ap-s	3000K		42°	0,2kg		
					0.4lb		
<b>Vb6.607.29.30.u</b>	my bianco	3000K		43°x18°	0,2kg		
					0.4lb		
<b>Vb6.607.29.30.n.u</b>	nero55	3000K		43°x18°	0,2kg		
					0.4lb		
<b>Vb6.607.32.30.u</b>	ottone ap-s	3000K		43°x18°	0,2kg		
					0.4lb		

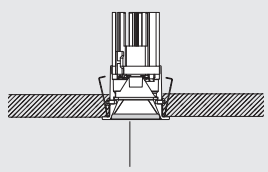
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> [min]	lm	W	lm/W
98	95	Rf 95 Rg 100	step 2	350	16,0	586	5,6	105
cd041	les6	• Ta25 °C	vita media · average life	50000 h	L70	B10		

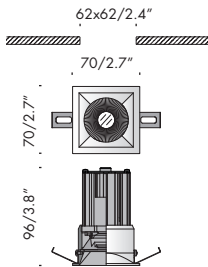
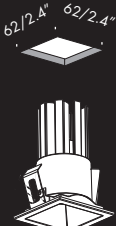


	<b>m1 micro incasso fisso 50x50</b>		type ic	damp			
<b>Vb6.607.33.30.u</b>	my bianco	3000K		diffusa · diffused	0,2kg		
					0.4lb		
<b>Vb6.607.33.30.n.u</b>	nero55	3000K		diffusa · diffused	0,2kg		
					0.4lb		
<b>Vb6.607.36.30.u</b>	ottone ap-s	3000K		diffusa · diffused	0,2kg		
					0.4lb		

Ra	luce diffusa diffused light	sdcn	mA	V <sub>f</sub> [min]	lm	W	lm/W
98		step 2	350	16,0	586	5,6	105
cd041	les6	• Ta25 °C	vita media · average life	50000 h	L70	B10	



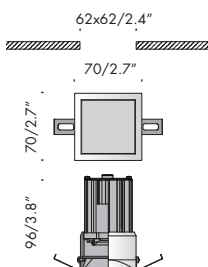
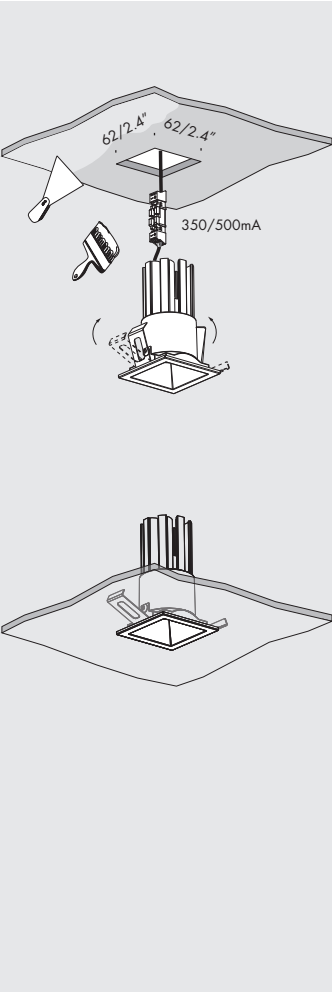
**m1 micro incasso fisso 70x70****m1 micro incasso fisso 70x70**

	type non-ic	damp			
--	-------------	------	--	--	--

<b>Vb6.608.21.27.u</b>	my bianco	2700K	13°	0,3kg 0,7lb
<b>Vb6.608.21.27.n.u</b>	nero55	2700K	13°	0,3kg 0,7lb
<b>Vb6.608.24.27.u</b>	ottone ap-s	2700K	13°	0,3kg 0,7lb

Ra	R9	ies tm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
					500	16,2	760	8,1	94

cd040 les6 ● Ta25 °C vita media · average life 50000 h L70 B10

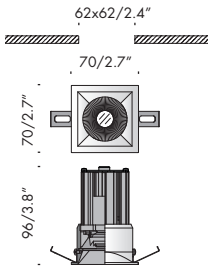
**m1 micro incasso fisso 70x70**

	type non-ic	damp			
--	-------------	------	--	--	--

<b>Vb6.608.33.27.u</b>	my bianco	2700K	diffusa · diffused	0,3kg 0,7lb
<b>Vb6.608.33.27.n.u</b>	nero55	2700K	diffusa · diffused	0,3kg 0,7lb
<b>Vb6.608.36.27.u</b>	ottone ap-s	2700K	diffusa · diffused	0,3kg 0,7lb

Ra	luce diffusa diffused light	sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98		step 2	350	32,9	1276	11,5	111
			500	33,6	1791	16,8	107

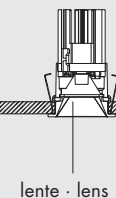
ci020 les14 ● Ta25 °C vita media · average life 50000 h L80 B10


**m1 micro incasso fisso 70x70**
■ type non-ic damp ▲ ● ■
**Vb6.608.21.30.u** my bianco 3000K 13° 0,3kg  
0,7lb

**Vb6.608.21.30.n.u** nero55 3000K 13° 0,3kg  
0,7lb

**Vb6.608.24.30.u** ottone ap-s 3000K 13° 0,3kg  
0,7lb

Ra	R9	ies tm-30		sdcm	mA	$V_f$ (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
					500	16,2	819	8,1	101
cd041	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		


**Vb6.608.25.30.u** my bianco 3000K 20° 0,3kg  
0,7lb

**Vb6.608.25.30.n.u** nero55 3000K 20° 0,3kg  
0,7lb

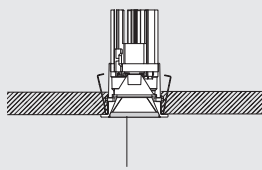
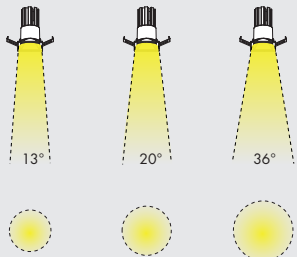
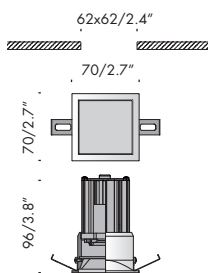
**Vb6.608.28.30.u** ottone ap-s 3000K 20° 0,3kg  
0,7lb

**Vb6.608.29.30.u** my bianco 3000K 36° 0,3kg  
0,7lb

**Vb6.608.29.30.n.u** nero55 3000K 36° 0,3kg  
0,7lb

**Vb6.608.32.30.u** ottone ap-s 3000K 36° 0,3kg  
0,7lb

Ra	ies tm-30		sdcm	mA	$V_f$ (min)	lm	W	lm/W
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107
ci021	les14	●	Ta25 °C	vita media · average life	50000 h	L80	B10	


vetro sabbiato complanare  
coplanar sanded glass

**m1 micro incasso fisso 70x70**
■ type non-ic damp ▲ ● ■
**Vb6.608.33.30.u** my bianco 3000K diffusa · diffused 0,3kg  
0,7lb

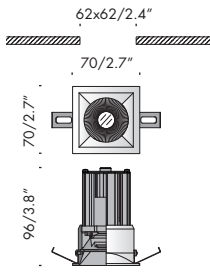
**Vb6.608.33.30.n.u** nero55 3000K diffusa · diffused 0,3kg  
0,7lb

**Vb6.608.36.30.u** ottone ap-s 3000K diffusa · diffused 0,3kg  
0,7lb

Ra	luce diffusa diffused light	sdcm	mA	$V_f$ (min)	lm	W	lm/W
98		step 2	350	32,9	1276	11,5	111
			500	33,6	1791	16,8	107
ci021	les14	●	Ta25 °C	vita media · average life	50000 h	L80	B10

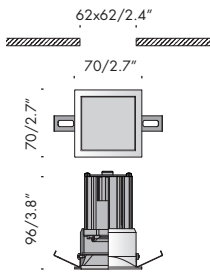


luce diffusa · diffused light


**m1 micro incasso fisso 70x70**

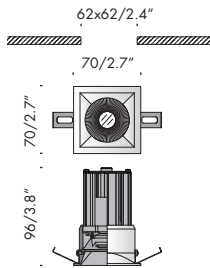
			<b>A</b>	<b>type-ic</b>	<b>damp</b>	<b>ia8</b>	<b>△</b>		
<b>VB6.608.125.27.U</b>	my bianco	2700K		20°	0,3kg	0,7lb			
<b>VB6.608.125.27.N.U</b>	nero55	2700K		20°	0,3kg	0,7lb			
<b>VB6.608.128.27.U</b>	ottone ap-s	2700K		20°	0,3kg	0,7lb			
<b>VB6.608.129.27.U</b>	my bianco	2700K		36°	0,3kg	0,7lb			
<b>VB6.608.129.27.N.U</b>	nero55	2700K		36°	0,3kg	0,7lb			
<b>VB6.608.132.27.U</b>	ottone ap-s	2700K		36°	0,3kg	0,7lb			

Ra	R9	ies tm-30		sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	90	Rf 93	Rg 99	step 2	290	32,2	1135	9,3	122
ci020 les14 ● Ta25 °C vita media · average life 50000 h L80 B10									


**m1 micro incasso fisso 70x70**

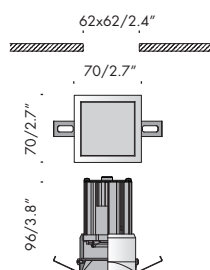
			<b>A</b>	<b>type-ic</b>	<b>damp</b>	<b>ia8</b>	<b>△</b>		
<b>VB6.608.133.27.U</b>	my bianco	2700K		diffusa · diffused	0,3kg	0,7lb			
<b>VB6.608.133.27.N.U</b>	nero55	2700K		diffusa · diffused	0,3kg	0,7lb			
<b>VB6.608.136.27.U</b>	ottone ap-s	2700K		diffusa · diffused	0,3kg	0,7lb			

Ra	luce diffusa diffused light	sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98		step 2	350	32,9	1276	11,5	111
			500	33,6	1791	16,8	107
ci020	les14 ● Ta25 °C	vita media · average life	50000 h	L80	B10		



m1 micro incasso fisso 70x70			type-ic	damp	ia8			
<b>VB6.608.125.30.U</b>	my bianco	3000K		20°		0,3kg 0,7lb		
<b>VB6.608.125.30.N.U</b>	nero55	3000K		20°		0,3kg 0,7lb		
<b>VB6.608.128.30.U</b>	ottone ap-s	3000K		20°		0,3kg 0,7lb		
<b>VB6.608.129.30.U</b>	my bianco	3000K		36°		0,3kg 0,7lb		
<b>VB6.608.129.30.N.U</b>	nero55	3000K		36°		0,3kg 0,7lb		
<b>VB6.608.132.30.U</b>	ottone ap-s	3000K		36°		0,3kg 0,7lb		

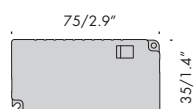
Ra	ies tm-30	sdcn	mA	Vf [min]	lm	W	lm/W
98	Rf 93 Rg 99	step 2	290	32,2	1203	9,3	129
ci021	les14 ●	Ta25 °C	vita media · average life	50000 h	L80	B10	



m1 micro incasso fisso 70x70			type-ic	damp	ia8			
<b>VB6.608.133.30.U</b>	my bianco	3000K		diffusa · diffused		0,3kg 0,7lb		
<b>VB6.608.133.30.N.U</b>	nero55	3000K		diffusa · diffused		0,3kg 0,7lb		
<b>VB6.608.136.30.U</b>	ottone ap-s	3000K		diffusa · diffused		0,3kg 0,7lb		

Ra	luce diffusa diffused light	sdcn	mA	Vf [min]	lm	W	lm/W
		step 2	350	32,9	1276	11,5	111
98		500		33,6	1791	16,8	107

ci021 les14 ● Ta25 °C vita media · average life 50000 h L80 B10



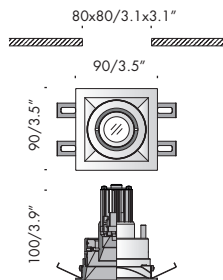
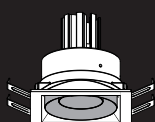
alimentatore. power supply.		100-240V			
<b>t4.663.d1.u.290</b>	0/1-10V		290mA 10W		0,2kg 0,4lb





**m1 micro incasso fisso 90x90**

80x80/3.1x3.1"



**m1 micro incasso orientabile 90x90**



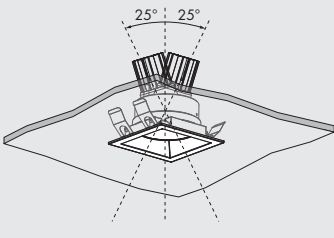
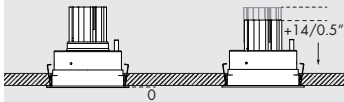
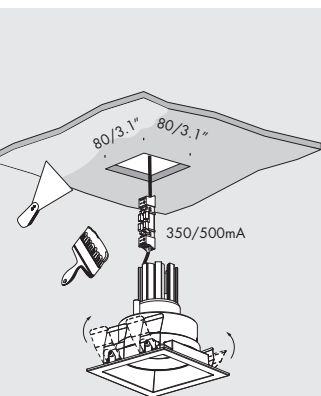
**type non-ic**

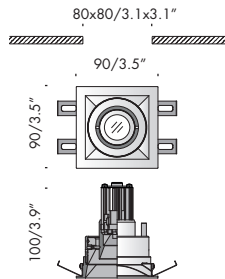
**damp**



<b>Vb6.607.61.27.u</b>	my bianco	2700K	20°	0,5kg 1.1lb
<b>Vb6.607.61.27.n.u</b>	nero55	2700K	20°	0,5kg 1.1lb
<b>Vb6.607.64.27.u</b>	ottone ap-s	2700K	20°	0,5kg 1.1lb
<b>Vb6.607.65.27.u</b>	my bianco	2700K	42°	0,5kg 1.1lb
<b>Vb6.607.65.27.n.u</b>	nero55	2700K	42°	0,5kg 1.1lb
<b>Vb6.607.68.27.u</b>	ottone ap-s	2700K	42°	0,5kg 1.1lb
<b>Vb6.607.69.27.u</b>	my bianco	2700K	43°x18°	0,5kg 1.1lb
<b>Vb6.607.69.27.n.u</b>	nero55	2700K	43°x18°	0,5kg 1.1lb
<b>Vb6.607.72.27.u</b>	ottone ap-s	2700K	43°x18°	0,5kg 1.1lb

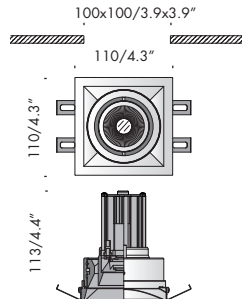
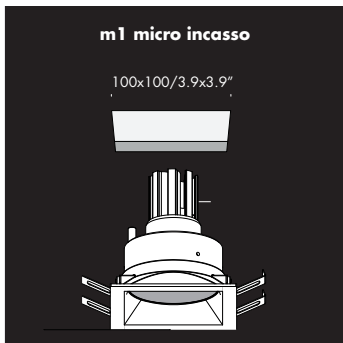
Ra	R9	ies tm-30		sdcm	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6	97
					500	16,2	760	8,1	94
cd040	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		



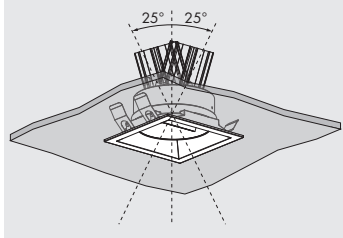
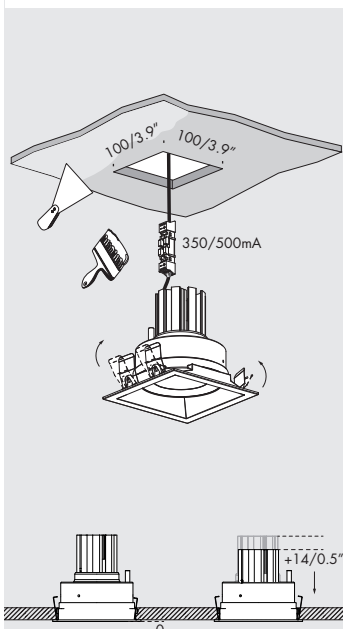


m1 micro incasso orientabile 90x90		type non-ic	damp				
<b>Vb6.607.61.30.u</b>	my bianco	3000K	20°	0,5kg 1.1lb			
<b>Vb6.607.61.30.n.u</b>	nero55	3000K	20°	0,5kg 1.1lb			
<b>Vb6.607.64.30.u</b>	ottone ap-s	3000K	20°	0,5kg 1.1lb			
<b>Vb6.607.65.30.u</b>	my bianco	3000K	42°	0,5kg 1.1lb			
<b>Vb6.607.65.30.n.u</b>	nero55	3000K	42°	0,5kg 1.1lb			
<b>Vb6.607.68.30.u</b>	ottone ap-s	3000K	42°	0,5kg 1.1lb			
<b>Vb6.607.69.30.u</b>	my bianco	3000K	43°x18°	0,5kg 1.1lb			
<b>Vb6.607.69.30.n.u</b>	nero55	3000K	43°x18°	0,5kg 1.1lb			
<b>Vb6.607.72.30.u</b>	ottone ap-s	3000K	43°x18°	0,5kg 1.1lb			

Ra	R9	ies tm-30		sdcn	mA	V <sub>f</sub> [min]	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6	105
					500	16,2	819	8,1	101
cd041	les6	●	Ta25 °C	vita media · average life	50000 h	L70	B10		

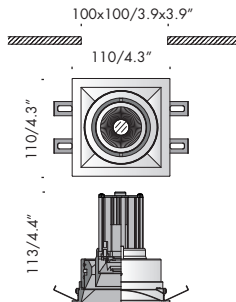


		<b>m1 micro incasso orientabile 110x110</b>	<b>A type non-ic</b>	<b>damp</b>	<b>⚠</b>	<b>●</b>	<b>◐</b>	<b>i</b>
<b>Vb6.608.61.27.u</b>	my bianco	2700K	13°	0,5kg 1.1lb				
<b>Vb6.608.61.27.n.u</b>	nero55	2700K	13°	0,5kg 1.1lb				
<b>Vb6.608.64.27.u</b>	ottone ap-s	2700K	13°	0,5kg 1.1lb				
<b>Ra</b>	<b>R9</b>	<b>ies tm-30</b>		<b>sdcm</b>	<b>mA</b>	<b>V<sub>f</sub> (min)</b>	<b>lm</b>	<b>W</b>
98	95	Rf 95	Rg 100	step 2	350	16,0	544	5,6
					500	16,2	760	8,1
cd040	les6	●	Ta25 °C	vita media · average life		50000 h	L70	B10

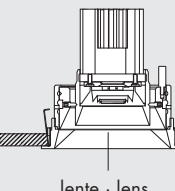


<b>Vb6.608.65.27.u</b>	my bianco	2700K	20°	0,5kg 1.1lb
<b>Vb6.608.65.27.n.u</b>	nero55	2700K	20°	0,5kg 1.1lb
<b>Vb6.608.68.27.u</b>	ottone ap-s	2700K	20°	0,5kg 1.1lb
<b>Vb6.608.69.27.u</b>	my bianco	2700K	36°	0,5kg 1.1lb
<b>Vb6.608.69.27.n.u</b>	nero55	2700K	36°	0,5kg 1.1lb
<b>Vb6.608.72.27.u</b>	ottone ap-s	2700K	36°	0,5kg 1.1lb

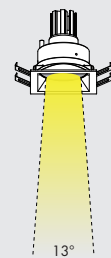
<b>Ra</b>	<b>ies tm-30</b>		<b>sdcm</b>	<b>mA</b>	<b>V<sub>f</sub> (min)</b>	<b>lm</b>	<b>W</b>	<b>lm/W</b>
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107
ci020	les14	●	Ta25 °C	vita media · average life		50000 h	L80	B10



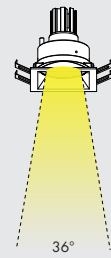
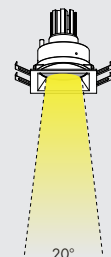
m1 micro incasso orientabile 110x110								
<b>Vb6.608.61.30.u</b>	my bianco	3000K	13°	0,5kg 1.1lb				
<b>Vb6.608.61.30.n.u</b>	nero55	3000K	13°	0,5kg 1.1lb				
<b>Vb6.608.64.30.u</b>	ottone ap-s	3000K	13°	0,5kg 1.1lb				
Ra	R9	ies tm-30	sdcn	mA	V <sub>f</sub> [min]	lm	W	lm/W
98	95	Rf 95	Rg 100	step 2	350	16,0	586	5,6
					500	16,2	819	8,1
cd041	les6	● Ta25 °C	vita media · average life	50000 h	L70	B10		

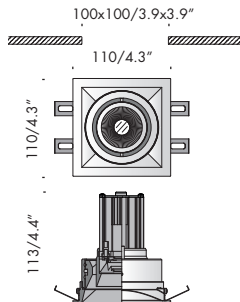


<b>Vb6.608.65.30.u</b>	my bianco	3000K	20°	0,5kg 1.1lb
<b>Vb6.608.65.30.n.u</b>	nero55	3000K	20°	0,5kg 1.1lb
<b>Vb6.608.68.30.u</b>	ottone ap-s	3000K	20°	0,5kg 1.1lb
<b>Vb6.608.69.30.u</b>	my bianco	3000K	36°	0,5kg 1.1lb
<b>Vb6.608.69.30.n.u</b>	nero55	3000K	36°	0,5kg 1.1lb
<b>Vb6.608.72.30.u</b>	ottone ap-s	3000K	36°	0,5kg 1.1lb



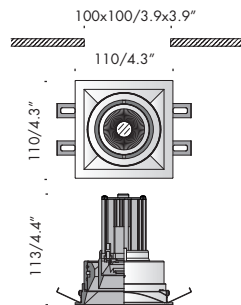
Ra	ies tm-30	sdcn	mA	V <sub>f</sub> [min]	lm	W	lm/W
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5
				500	33,6	1791	16,8
ci021	les14	● Ta25 °C	vita media · average life	50000 h	L80	B10	





	<b>m1 micro incasso orientabile 110x110</b>	<b>A</b>	<b>type-ic</b>	<b>damp</b>	<b>ja8</b>	<b>▲</b>	<b>●</b>
<b>VB6.608.165.27.U</b>	my bianco	2700K		20°		0,5kg 1.1lb	
<b>VB6.608.165.27.N.U</b>	nero55	2700K		20°		0,5kg 1.1lb	
<b>VB6.608.168.27.U</b>	ottone ap-s	2700K		20°		0,5kg 1.1lb	
<b>VB6.608.169.27.U</b>	my bianco	2700K		36°		0,5kg 1.1lb	
<b>VB6.608.169.27.N.U</b>	nero55	2700K		36°		0,5kg 1.1lb	
<b>VB6.608.172.27.U</b>	ottone ap-s	2700K		36°		0,5kg 1.1lb	

Ra	ies tm-30		sdcM	mA	V <sub>f</sub> (min)	lm	W	lm/W
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107
ci020	les14	●	Ta25 °C	vita media · average life	50000 h	l80	B10	

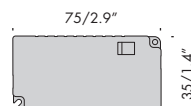


m1 micro incasso orientabile 110x110			type-ic	damp	jas8		
<b>VB6.608.165.30.U</b>	my bianco	3000K	20°	0,5kg 1.1lb			
<b>VB6.608.165.30.N.U</b>	nero55	3000K	20°	0,5kg 1.1lb			
<b>VB6.608.168.30.U</b>	ottone ap-s	3000K	20°	0,5kg 1.1lb			
<b>VB6.608.169.30.U</b>	my bianco	3000K	36°	0,5kg 1.1lb			
<b>VB6.608.169.30.N.U</b>	nero55	3000K	36°	0,5kg 1.1lb			
<b>VB6.608.172.30.U</b>	ottone ap-s	3000K	36°	0,5kg 1.1lb			

Ra	ies tm-30		sdcn	mA	V <sub>f</sub> (min)	I <sub>m</sub>	W	I <sub>m</sub> /W
98	Rf 93	Rg 99	step 2	350	32,9	1276	11,5	111
				500	33,6	1791	16,8	107

ci021 les14 Ta25 °C vita media · average life 50000 h L80 B10



alimentatore. power supply.		100-240V		
<b>t4.663.d1.u.290</b>	0/1-10V	290mA	10W	0,2kg 0,4lb