MADE IN ITALY ECHNICAL



ENODUL ELECTRO www.modulelectro.ru



100% IN TTAL





FRAMON S.p.A. è una importante azienda che dal 1973 si colloca sul mercato come produttrice di componenti in fusione per illuminazione ed arredamento in materiali non ferrosi e la sua produzione conta circa 10mila articoli, buona parte dei quali disponibili a magazzino.

FRAMON S.p.A. è una "fonderia" estremamente versatile che si avvale di alcune fra le più importanti tecnologie di trasformazione della materia prima come: la pressofusione, la fusione in conchiglia con e senza anima, lo stampaggio a caldo; impiegando materie prime come l'alluminio, l'ottone, la zama e alcuni tipi di materie plastiche. Con il supporto di un Designer interno e di tecnici qualificati oggi FRAMON S.p.A. è in grado di ideare e proporre nuovi articoli da sviluppare partendo dalla realizzazione di disegni ed eventuali prototipi, creando progetti e stampi per arrivare alla produzione, anche su specifica richiesta del cliente. E' in grado di eseguire qualsiasi tipo di lavorazione meccanica sulle fusioni prodotte, utilizzando importanti macchinari tecnologicamente avanzati e costantemente rinnovati, come complessi transfer, torni a controllo numerico e centri di lavoro. FRAMON S.p.A. propone i propri articoli con una finitura superficiale che si ferma volutamente al primo stadio di burattatura o di sabbiatura, ma su specifica domanda, è in grado di fornire il materiale con la tipologia di finitura superficiale come da richiesta. Negli ultimi anni ha preso vita nuovo percorso produttivo, che propone articoli in alluminio, ottone e policarbonato "finiti", che nello specifico, vengono cablati, verniciati e montati. FRAMON S.p.A. è divenuta negli anni un partner importante

per tutte le aziende operanti nel settore dell'illuminazione e dell'arredamento.

FRAMON S.p.A. is an important company that since 1973 is present in the worldwide market as one of the main manufacturing company of non-ferrous casting components for the furniture and lighting industry. It has three catalogues with about 10.000 articles ; a very good part of them is available in the warehouse.

FRAMON S.p.A. is a very flexible "foundry" that makes use of some of the most important technologies of transformation of the raw materials, like die–casting, gravity casting with and without core, hot stamping; mainly product are made with aluminium, brass, zama and plastic. With the support of an internal designer and qualified technicians, today FRAMON S.p.A. is able to conceive, propose and develop new articles starting with the realization of drawings and possible prototypes, creating projects and stamps, up to the concrete manufacturing also under customer exclusive projects and design. The company is extremely flexible as it is able to perform every kind of mechanical and machining process on castings using technological advanced and continually renewed machinery like transfers, lathes CN and machining centers. FRAMON S.p.A. proposes its articles with a surface finishing at the first step of bolting and sandblasting. On specific demand, with the help of a well–organized local craftsmanship, can also be provided the material with the superficial finishing required by the customer. In the last few years FRAMON S.p.A. having as core business base the lighting components production develop a new branch of lighting fixture (aluminium , brass and plastic made) full assembled , wired and packed in single boxes ready for installation. FRAMON S.p.A. is looking forward to become a close partner of all Companies that are in the lighting and furniture field.



Indice Famiglie - Family Index

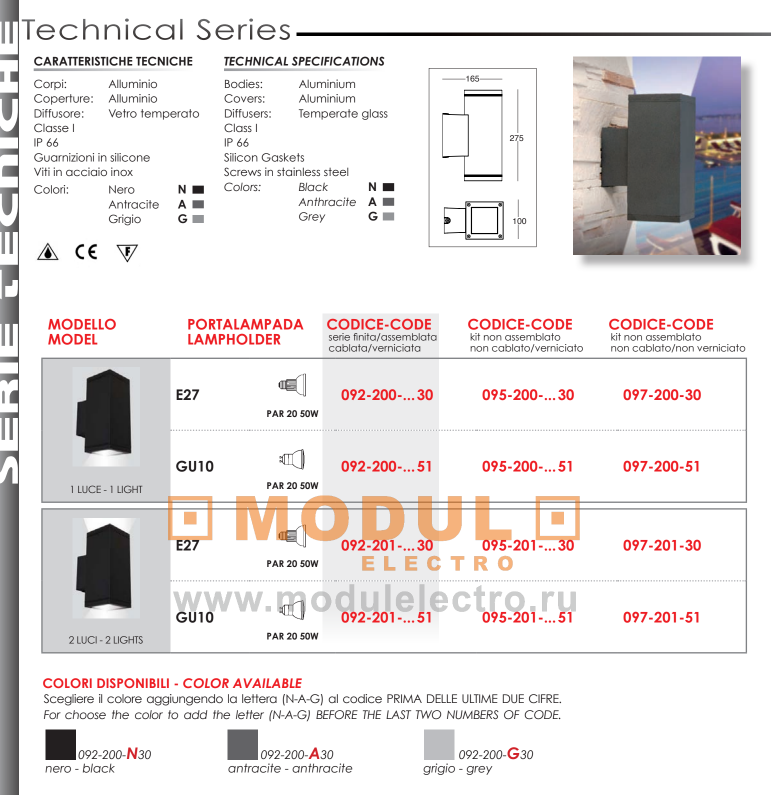
🖗 FRAMOA:



CURVE FOTOMETRICHE - PHOTOMETRIC CHARTS



page 28



COMPONENTI - COMPONENTS







F1273-06-050 kit viti per fissaggio vetri screws kit for glass fixing





13012-A per versione 1 luce for 1 light version



13001-A guarnizione - gasket

13013-A vetro - glass



13007-A

ghiera - frame



4

cable pass

13011-A placca . plate

13009-A guarnizione gasket

13010-A braccio arm gasket

13017-A guarnizione

13000-A corpo - body

13008-A guarnizione - gasket

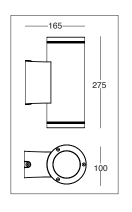
CARATTERISTICHE TECNICHE

Corpi: Coperture: Diffusore: Classe I IP 66 Guarnizioni ir Viti in acciaio		erato
Colori:	Nero Antracite Grigio	N A G

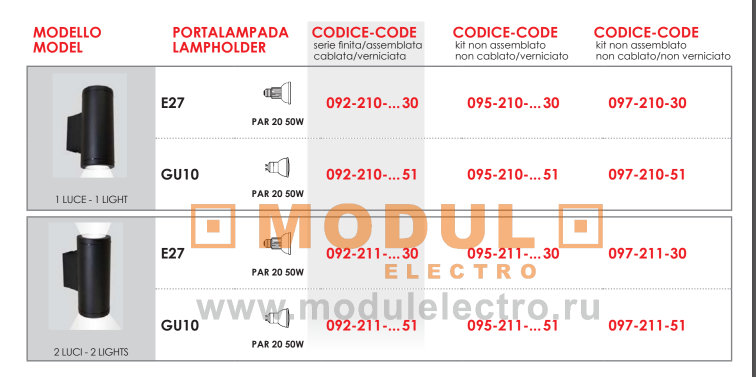
🛦 (E 🐺



Bodies:	Aluminium	
Covers:	Aluminium	
Diffusers:	Temperate g	glass
Class I		
IP 66		
Silicon Gaske	ets	
Screws in stai	inless steel	
Colors:	Black	Ν
	Anthracite	A 🔳
	Grey	G 🔳







COLORI DISPONIBILI - COLOR AVAILABLE

Scegliere il colore aggiungendo la lettera (N-A-G) al codice PRIMA DELLE ULTIME DUE CIFRE. For choose the color to add the letter (N-A-G) BEFORE THE LAST TWO NUMBERS OF CODE.

092-210-**N**30 nero - black

092-210-**A**30 antracite - anthracite

092-210-**G**30 grigio - grey

COMPONENTI - COMPONENTS









13014-A

passacavo

cable pass



13011-A

placca

plate



guarnizione

gasket



13017-A

gasket

guarnizione

13110-A

braccio

arm



13100-A

corpo - body









13112-A per versione 1 luce for 1 light version

13105-A cornice - cover



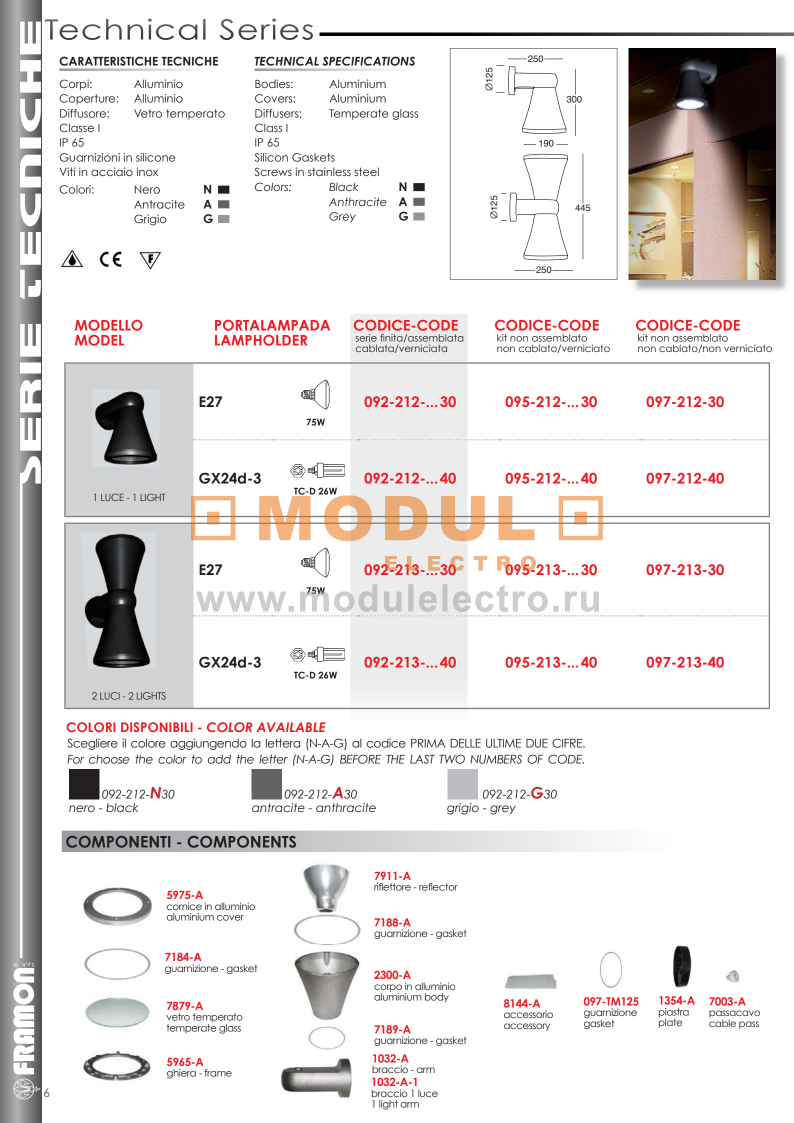
13113-A vetro - glass

13106-A guarnizione - gasket

13107-A ghiera - frame

> 13108-A guarnizione - gasket







COLORI DISPONIBILI - COLOR AVAILABLE

ghiera - frame

Scegliere il colore aggiungendo la lettera (N-A-G) al codice PRIMA DELLE ULTIME DUE CIFRE. For choose the color to add the letter (N-A-G) BEFORE THE LAST TWO NUMBERS OF CODE.

092-214-**N**30 092-214-**A**30 092-214-**G**30 grigio - grey nero - black antracite - anthracite **COMPONENTI - COMPONENTS** 7910-A riflettore - reflector 5970-A cornice in alluminio aluminium cover 097-TM105 guarnizione - gasket 7183-A guarnizione - gasket 097-TM120 10 corpo in alluminio aluminium body 8143-A 8133-A 1353-A 7003-A 7880-A accessorio guarnizione piastra passacavo vetro temperato 097-TM125 accessory gasket plate cable pass temperate glass guarnizione - gasket 1033-A 5960-A braccio - arm

> 1033-A-1 braccio 1 luce 1 light arm



COMPONENTI - COMPONENTS



13201-A

13203-A corpo esterno external body



13207-A

riflettore

reflector

0

7003-A

passacavo

cable pass

13206-A

guarnizione

gasket



13204-A accessorio accessory



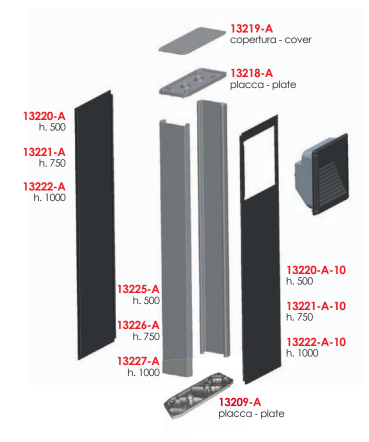
13202-A policarbonato trasparente transparent polycarbonate

13202-A-O policarbonato opale opal polycarbonate





13200-A cornice - cover





PRAMOR



COMPONENTI - COMPONENTS



13213-A corpo esterno external body



13214-A accessorio accessory

13202-A

13202-A-O

policarbonato trasparente

transparent polycarbonate

policarbonato opale opal polycarbonate



corpo interno

internal body

13207-A

riflettore

reflector

7003-A passacavo cable pass



guarnizione gasket

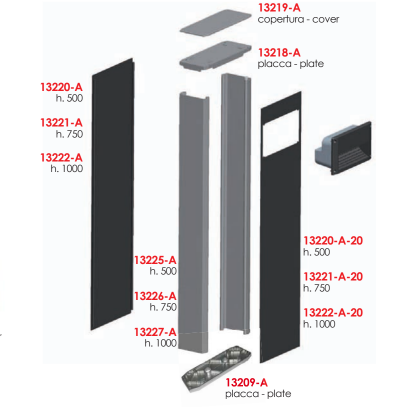
13205-A

gasket

guarnizione



13210-A cornice - cover



10

Ì



PRAMON

II Technical Series ——

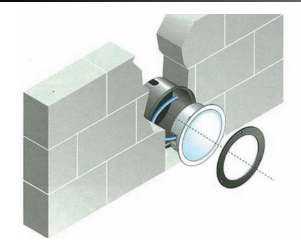
CARATTERISTICHE TECNICHE

Corpi:	Alluminio	
Coperture:	Alluminio	
Diffusore:	Vetro ten	nperato
Classe II		
IP 67		
Guarnizioni i	n silicone	
Viti in acciai	o inox	
Colori:	Nero	N 🗖



TECHNICAL S	PECIFICATIONS
-------------	---------------

Bodies:	Aluminium	
Covers:	Aluminium	
Diffusers:	Temperate g	glass
Class II		
IP 67		
Silicon Gaske	ets	
Screws in sta	inless steel	
Colors:	Black	N 🔳





COMPONENTI - COMPONENTS



14200-A Ø 228 x H 9 cornice in alluminio aluminium cover



Ø 228 x H 9 cornice in alluminio aluminium cover



14202-A Ø 228 x H 39 cornice in alluminio aluminium cover



14203-A Ø 228 x H 54 cornice in alluminio aluminium cover

14210-A-O Ø 195 x H 16 vetro opale - opal glass 14210-A Ø 195 x H 16 vetro trasparente transparent glass



14204-A Ø 228 x H 54 cornice in alluminio aluminium cover



14211-A Ø 195 x H 32 vetro trasparente transparent glass

14211-A-O Ø 195 x H 32 vetro opale - opal glass



14111-A porta componenti components-holder

14223-A guarnizione - gasket

14224-A



Ø 228 x H 100 corpo interno in policarbonato polycarbonate internal body



0

14225-A Ø 230 x H 114 corpo esterno in policarbonato polycarbonate external body

7003-A passacavo cable pass

12

					100% MADE IN ITAL
MODELLO MODEL	PORTAL/ LAMPHC	AMPADA DLDER	CODICE-CODE serie finita/assemblata cablata/verniciata	CODICE-CODE kit non assemblato non cablato/verniciato	CODICE-CODE kit non assemblato non cablato/non verniciato
	E27	INC 40W	092-240-N30	095-240-N30	097-240-30
	G23	0 DULUX S 7W	092-240-N44	095-240-N44	097-240-44
34 205 -100 ⁻ Ø 228					
A	E27	INC 40W	092-241-N30	095-241-N30	097-241-30
	G23	0 DULUX S 7W	092-241-N44	095-241-N44	097-241-44
34 205 -100-					
	E27	INC 40W	092-242-N30	095-242-N30	097-242-30
0	G23		092-242-N44	095-242-N44	097-242-44
58 205 -100- 228					
	E27	INC 40W	092-243-N30	095-243-N30	097-243-30
	G23	0 C	092-243-N44	095-243-N44	097-243-44
78 205 -100-					
	E27	INC 40W	092-244-N30	095-244-N30	097-244-30
	G23	0 E	092-244-N44	095-244-N44	097-244-44

-100-

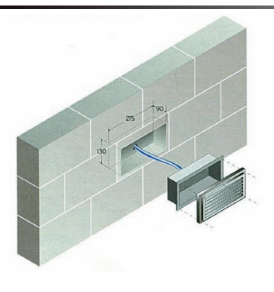
Technical Series-

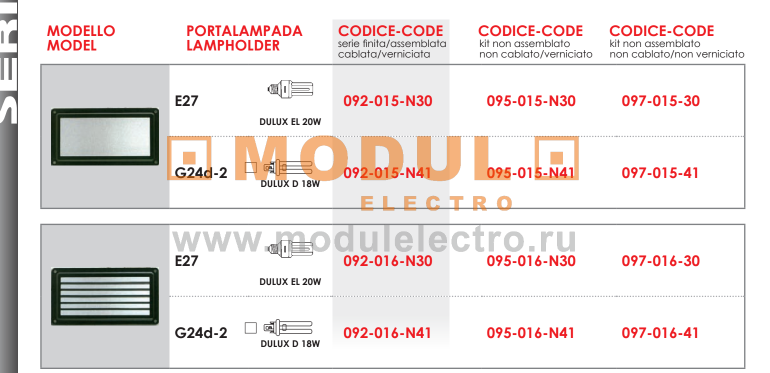
CARATTERISTICHE TECNICHE

etro temperato
icono
iaana
iaana
ICONE
OX
ero N 🗖

TECHNICAL SPECIFICATIONS

Bodies:	Aluminium	
Covers:	Aluminium	
Diffusers:	Temperate g	glass
Class I		
IP 67		
Silicon Gaske	ets	
Screws in stai	nless steel	
Colors:	Black	N 🔳





- 280 -

110_{||} 20 150

COMPONENTI - COMPONENTS



14250-A L 280 x L 150 x H 25 cornice in alluminio aluminium cover



14251-A L 280 x L 150 x H 25 cornice in alluminio aluminium cover



 \Box

0

14252-A L 265 x L 135 x H 4 vetro - glass

14253-A guarnizione - gasket

> 14254-A riflettore - reflector

14255-A L 270 x L 140 x H 75 corpo interno internal body

14256-A

L 270 x L 140 x H 75 corpo esterno in policarbonato polycarbonate external body

7003-A passacavo cable pass

14

CARATTERISTICHE TECNICHE

Corpi:	Alluminio
Coperture:	Alluminio
Diffusore:	Vetro temperato
Classe I	
IP 67	
Guarnizioni ir	n silicone
Viti in acciaio	o inox
Colori:	Nero N

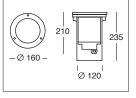
🛦 (E 🐺

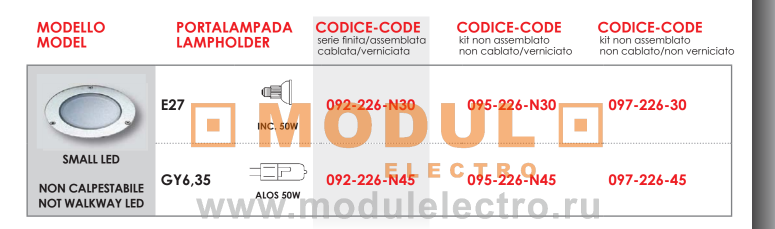
TECHNICAL SPECIFICATIONS

Bodies:	Aluminium	
Covers:	Aluminium	
Diffusers:	Temperate g	glass
Class I		
IP 67		
Silicon Gaske	ets	
Screws in stai	nless steel	
Colors:	Black	N 🔳



100% & IN ITAL





COMPONENTI - COMPONENTS







14243-A Ø 160 x H 137 corpo interno internal body



14242-A guarnizione - gasket



14244-A Ø 104 x H 36 corpo interno



14246-A guarnizione - gasket



2

14245-A Ø 165 x H 235 corpo esterno in policarbonato polycarbonate external body

8122-A pressacavo 2pcs cable gland 2pcs

Technical Series

CARATTERISTICHE TECNICHE

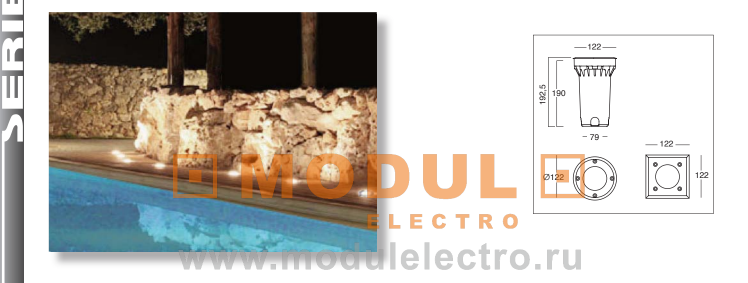
Corpi: Coperture:	Alluminio Alluminio	/Acciaio
Diffusore: Classe I IP 67	Vetro terr	
Guarnizioni i Viti in acciai		
Colori:	Nero Grigio Acciaio	N ■ G ■ AC ■

🛦 (E 🐺

TECHNICAL SPECIFICATIONS

Aluminium	l
Aluminium	n/Steel
Temperate	e glass
ets	
inless steel	
Black	N 🗖
Grey	G 🔳
Steel	AC 🔳
	Aluminium Temperate ets inless steel Black Grey





COMPONENTI - COMPONENTS



14001-A cornice quadra in acciaio INOX STAIN LESS steel square cover

14001-AS cornice quadra in acciaio INOX con logo framon STĂIN LESS steel square cover with framon logo



14002-A cornice tonda in acciaio INOX STAIN LESS steel round cover

14002-AS cornice tonda in acciaio INOX con logo framon STĂIN LESS steel round cover with framon logo



14000-A cornice tonda in alluminio aluminium round cover





14006-A corpo interno

guarnizione - gasket





in alluminio aluminium internal body

14004-A vetro temperato temperate glass

14005-A

14010-A pressacavo 2pcs cable gland 2pcs

14007-A



14009-A

```
2
kit viteria - screw kit
```

14011-A piastra porta componenti components holder plate



14003-A anello in alluminio, accessorio per cornici acciaio aluminium ring, accessory for steel cover



7997-A riflettore per G9 reflector for G9



14012-A piastra orientabile per GU10 e GU5,3 adjustable plate for GU10 & GU5,3

Ì

				100%
MODELLO MODEL	PORTALAMPADA LAMPHOLDER	CODICE-CODE serie finita/assemblata cablata/verniciata	CODICE-CODE kit non assemblato non cablato/verniciato	CODICE-CODE kit non assemblato non cablato/non verniciato
	GU10 Im MAX 35W	092-22051	095-22051	097-220-51
	GU5,3 CU5,3	092-22020	095-22020	097-220-20
CORNICE ALLUMINIO	G9 500 lm MAX 40W	092-22050	095-22050	097-220-50
ALUMINIUM COVER	E14 (1) 650 lm PAR16 MAX40	092-22031 w	095-22031	097-220-31
	- COLOR AVAILABLE agendo la lettera (N-G) al co add the letter (N-G) BEFOR			
092-220- N 51 nero - black gr	092-220- G 51 igio - grey			
MODELLO MODEL	PORTALAMPADA LAMPHOLDER	CODICE-CODE serie finita/assemblata cablata/verniciata	CODICE-CODE kit non assemblato non cablato/verniciato	CODICE-CODE kit non assemblato non cablato/non verniciato
	GU10 CT 1900 Im MAX 35W	092-221-AC51	095-221-AC51	097-221-AC51
	GU5,3 900 lm 12v MAX 35W	092-221-AC20	095-221-AC20	097-221-AC20
	G9	092-221-AC50	095-221-AC50	097-221-AC50
STEEL COVER	E14 650 Im PAR16 MAX400	092-221-AC31	095-221-AC31	097-221-AC31
	GU10 Im MAX 35W	092-222-AC51	095-222-AC51	097-222-AC51
	GU5,3 900 lm 12v MAX 35W	092-222-AC20	095-222-AC20	097-222-AC20
	G9 500 lm MAX 40W	092-222-AC50	095-222-AC50	097-222-AC50
STEEL COVER	E14 CE 650 Im PAR16 MAX40V	092-222-AC31	095-222-AC31	097-222-AC31

Technical Series —

CARATTERISTICHE TECNICHE

Corpi: Coperture: Diffusore: Classe I IP 67	Alluminio Alluminio, Vetro tem	
Guarnizioni i Viti in acciai		
Colori:	Nero Grigio Acciaio	N ■ G ■ AC ■

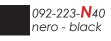
TECHNICAL SPECIFICATIONS

Bodies:	Aluminiu	m
Covers:	Aluminiu	m/Steel
Diffusers:	Temperc	ite glass
Class I		
IP 67		
Silicon Gas	kets	
Screws in s	tainless stee	el l
Colors:	Black	N 🗖
	Grey	G 🔳
	Steel	AC 🔳



COLORI DISPONIBILI - COLOR AVAILABLE

Scegliere il colore aggiungendo la lettera (N-G) al codice PRIMA DELLE ULTIME DUE CIFRE. For choose the color to add the letter (N-G) BEFORE THE LAST TWO NUMBERS OF CODE.



🛦 (E 🐨

092-223-**G**40 grigio - grey



COMPONENTI - COMPONENTS

14102-A

cornice tonda

in acciaio INOX

STAIN LESS steel

cornice tonda

in acciaio INOX con

round cover

14102-AS



14101-A cornice quadra in acciaio INOX STAIN LESS steel square cover

14101-AS

cornice quadra in acciaio INOX con logo framon STAIN LESS steel square cover with framon logo



14103-A anello in alluminio, accessorio per cornici acciaio aluminium ring, accessory for steel cover



14100-A cornice tonda in alluminio aluminium round cover



temperate glass 14105-A guarnizione - gasket

14104-A vetro temperato



14010-A pressacavo 2pcs cable gland 2pcs



in policarbonato polycarbonate external body

14109-A kit viteria - screw kit



14111-A

piastra porta componenti components holder plate

logo framon STAIN LESS steel round cover with framon logo



7995-A riflettore per Rx7s asimmetrico reflector for Rx7s asimmetrico



7998-A riflettore per Rx7s simmetrico reflector for Rx7s simmetrico



7996-A riflettore per - reflector for GX24d-3 / G12 / G8,5



14112-A riflettore orientabile per G12 adjustable reflector for G12







AODELLO AODEL	PORTALAMP LAMPHOLDE		CODICE-CODE serie finita/assemblata cablata/verniciata	CODICE-CODE kit non assemblato non cablato/verniciato	codice-code kit non assemblato non cablato/non verniciato
	GX24d-3 1800 lm low enery	@ 🗐 🧾 MAX 26W	092-22340	095-22340	097-223-40
	Rx7s 900 Im symmetrical discharge lamp	<u>≣</u> } MAX 70W	092-22310	095-22310	097-223-10
	Rx7s 900 lm asymmetrical reflector	<u>∎</u> } MAX 70W	092-22310A	095-22310A	097-223-10A
	G12 9300 lm discharge lamp	 MAX 70W	092-22315	095-22315	097-223-15
ORNICE ALLUMINIO	G8,5 9300 lm discharge lamp	्रिस्ट्रिक्स) MAX 70W	092-22311	095-22311	097-223-11
ALUMINIUM COVER	E27 PAR38 11000 lm	۵۲) MAX 120W	092-22330	095-22330	097-223-30
	E27 PAR20/30	50÷75	092-22330-1	095-22330-1	097-223-30-1
	GX24d-3 1800 Im low enery	@ 🗐 🗐	092-224-AC40	095-224-AC40	097-224-AC40
	Rx7s 900 Im symmetrical discharge lamp	MAX 70W	092-224-AC10	095-224-AC10	097-224-AC10
	Rx7s 900 lm asymmetrical reflector	MAX 70W	092-224-AC10A	095-224-AC10A	097-224-AC10A
CORNICE ACCIAIO STEEL COVER	G12 9300 lm discharge lamp	 MAX 70W	092-224-AC15	095-224-AC15	097-224-AC15
	G8,5 9300 lm discharge lamp	िल्ला) MAX 70W	092-224-AC11	095-224-AC11	097-224-AC11
	E27 PAR38 11000 lm	۵۲) MAX 120W	092-224-AC30	095-224-AC30	097-224-AC30
	E27 PAR20/30	E 50÷75	092-224-AC30-1	095-224-AC30-1	097-224-AC30-1
	GX24d-3 1800 Im low enery	@ 🗐 🗐	092-225-AC40	095-225-AC40	097-225-AC40
	Rx7s 900 Im symmetrical	<u></u>	092-225-AC10	095-225-AC10	097-225-AC10

	Rx7s 900 Im symmetrical discharge lamp	፼ <u>~~~</u> ₽ MAX 70W	092-225-AC10	095-225-AC10	097-225-AC10
	Rx7s 900 Im asymmetrical reflector	률	092-225-AC10A	095-225-AC10A	097-225-AC10A
	G12 9300 lm discharge lamp		092-225-AC15	095-225-AC15	097-225-AC15
CORNICE ACCIAIO	G8,5 9300 lm discharge lamp	BETTER MAX 70W	092-225-AC11	095-225-AC11	097-225-AC11
STEEL COVER	E27 PAR38 1 1000 lm	۵ MAX 120W	092-225-AC30	095-225-AC30	097-225-AC30
	E27 PAR20/30	E	092-225-AC30-1	095-225-AC30-1	097-225-AC30-1

19 @

Technical Series

CARATTERISTICHE TECNICHE

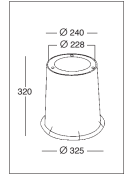
Coperture: Alluminio Diffusore: Vetro temperato Classe I IP 67 Guarnizioni in silicone Viti in acciaio inox Colori: Nero N	Corpi:	Alluminio	
Classe I IP 67 Guarnizioni in silicone Viti in acciaio inox	•	Alluminio	
IP 67 Guarnizioni in silicone Viti in acciaio inox	Diffusore:	Vetro temp	erato
Guarnizioni in silicone Viti in acciaio inox	Classe I		
Viti in acciaio inox	IP 67		
	Guarnizioni i	n silicone	
Colori: Nero N	Viti in acciai	o inox	
	Colori:	Nero	N 🔳



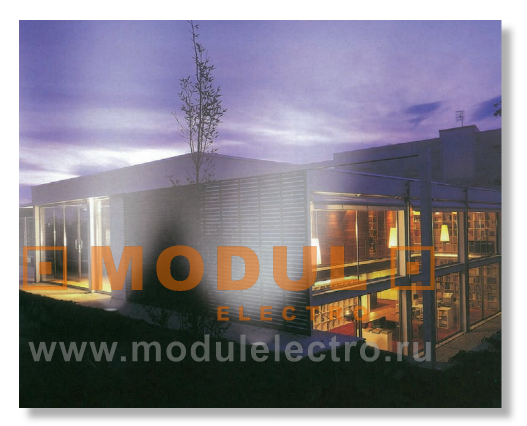
C

TECHNICAL SPECIFICATIONS

Bodies:	Aluminium		
Covers:	Aluminium		
Diffusers:	Temperate	glas	S
Class I			
IP 67			
Silicon Gaske	ts		
Screws in stai	nless steel		
Colors:	Black	ΝΙ	







COMPONENTI - COMPONENTS



14200-A Ø 228 x H 9 cornice in alluminio aluminium cover



14201-A Ø 228 x H 9 cornice in alluminio aluminium cover



14210-A-O Ø195×H16 vetro opale - opal glass 14210-A

Ø 195 x H 16 vetro trasparente transparent glass





7996-A riflettore per GX24d-3 e E27 reflector for GX24d-3 & E27

riflettore per Rx7s reflector for Rx7s

14212-A guarnizione - gasket

鲁 ⑧

14111-A piastrina - plate



14215-A Ø 325 x H 300 corpo esterno in policarbonato polycarbonate external body

14010-A pressacavo 2pcs cable gland 2pcs



14202-A Ø 228 x H 39 cornice in alluminio aluminium cover



14203-A Ø 228 x H 54 cornice in alluminio aluminium cover



14204-A Ø 228 x H 54 cornice in alluminio aluminium cover

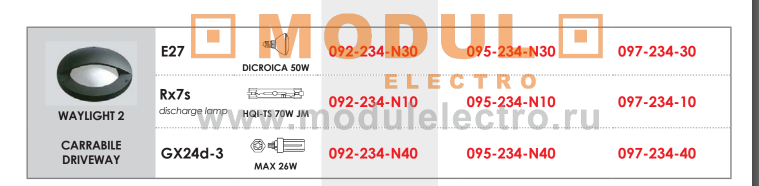


14211-A Ø 195 x H 32 vetro trasparente transparent glass

14211-A-O Ø 195 x H 32 vetro opale - opal glass

MODELLO	PORTAL		CODICE-CODE	CODICE-CODE	
MODEL	LAMPHC		serie finita/assemblata cablata/verniciata	kit non assemblato non cablato/verniciato	kit non assemblato non cablato/non verniciato
\bigcirc	E27	DICROICA 50W	092-230-N30	095-230-N30	097-230-30
WAYLIGHT 1	Rx7s discharge lamp	EE HQI-TS 70W JM	092-230-N10	095-230-N10	097-230-10
NON CALPESTABILE NOT WALKWAY	GX24d-3	([©]) € MAX 26W	092-230-N40	095-230-N40	097-230-40

	E27	MICROICA 50W	092-232-N30	095-232-N30	097-232-30
WAYLIGHT 5	Rx7s discharge lamp	물	092-232-N10	095-232-N10	097-232-10
CALPESTABILE WALKWAY	GX24d-3	(®) € MAX 26W	092-232-N40	095-232-N40	097-232-40



(RA)	E27	ME DICROICA 50W	092-236-N30	095-236-N30	097-236-30
WAYLIGHT 3	Rx7s discharge lamp	EE HQI-TS 70W JM	092-236-N10	095-236-N10	097-236-10
CARRABILE DRIVEWAY	GX24d-3	(¹) € MAX 26W	092-236-N40	095-236-N40	097-236-40

	E27	MUCROICA 50W	092-238-N30	095-238-N30	097-238-30
WAYLIGHT 4	Rx7s discharge lamp	EE HQI-TS 70W JM	092-238-N10	095-238-N10	097-238-10
CARRABILE DRIVEWAY	GX24d-3	@ @ MAX 26W	092-238-N40	095-238-N40	097-238-40

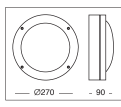
CARATTERISTICHE TECI	NICHE TECHNICAL SPI			
Corpi: Alluminio Coperture: Alluminio Diffusore: Vetro Policarbo Classe I IP 55 Guarnizioni in silicone Viti in acciaio inox Colori: Nero	Bodies: A Covers: A Diffusers: G Class I IP 55 Silicon Gaskets Screws in stainle	luminium luminium ilass olycarbonate - 01.	$\begin{array}{c c} & & & \\ \hline & & \\ 0 & & \\ 40 & - & -48 & - \\ \hline & & \\ \hline \end{array}$	
▲ CE ▼		Ø14	40 <u>- 50 </u> <u>Ø140 - 53 </u>	All a second
MODELLO MODEL	PORTALAMPADA LAMPHOLDER	CODICE-CODE serie finita/assemblata cablata/verniciata	CODICE-CODE kit non assemblato non cablato/verniciato	CODICE-CODE kit non assemblato non cablato/non verniciato
\mathbf{O}	G9	092-001-N50	095-001-N50	097-001-50
	GX53 MAX 9W	092-001-N42	095-001-N42	097-001-42
	G9	092-002-N50	095-002-N50	097-002-50
U	GX53	092-002-N42	095-002-N42	097-002-42
	G9	092-003-N50 C	T 695-003-N50	097-003-50
	GX53	OCUTETE 092-003-N42	095-003-N42	097-003-42
	G9	092-004-N50	095-004-N50	097-004-50
	GX53	092-004-N42	095-004-N42	097-004-42
COMPONENTI - C	COMPONENTS			
	• C			
	13014-A4401-Apassacavocornice incable passaluminium			o cornice in alluminio aluminium cover
	R G9 ELECTRICAZIONE G		Ponenti per elettrifi Ponents for GX53 e	
7156-A staffa per G9 G9 stirrup		\bigcirc	0	
7157-A portalampada G9 G9 lampholder	7865-A vetro - glass	7867-A guarnizione in silicone silicone gasket	7147-A portalampada GX53 GX53 lampholder	7887-A policarbonato polycarbonate

CARATTERISTICHE TECNICHE TECHNICAL SPECIFICATIONS Alluminio Bodies: Aluminium Corpi: Coperture: Alluminio Aluminium Covers: Diffusore: Policarbonato Diffusers: Polycarbonate Classe I Class I IP 66 IP 66 Guarnizioni in silicone Silicon Gaskets Viti in acciaio inox Screws in stainless steel Colors: Black N 🔳 Colori: Nero N 🔳 Δ (€



MODELLO MODEL		2	CODICE-CODE serie finita/assemblata cablata/verniciata	CODICE-CODE kit non assemblato non cablato/verniciato	CODICE-CODE kit non assemblato non cablato/non verniciato
	E27) X 100W	092-007-N30	095-007-N30	097-007-30
()	GR8 2 PI	N 16W	092-007-N43	 095-007-N43	097-007-43
	G24d-2	.X 18W	092-007-N41	 095-007-N41	097-007-41

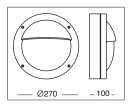
092-008-N41



 ∇



095-008-N41



COMPONENTI - COMPONENTS





G24d-2

4410-A Ø 270 x H 45 base in alluminio aluminium base

7002-A passacavo cable pass

4411-A cornice in alluminio aluminium cover

MAX 18W



4412-A cornice in alluminio aluminium cover



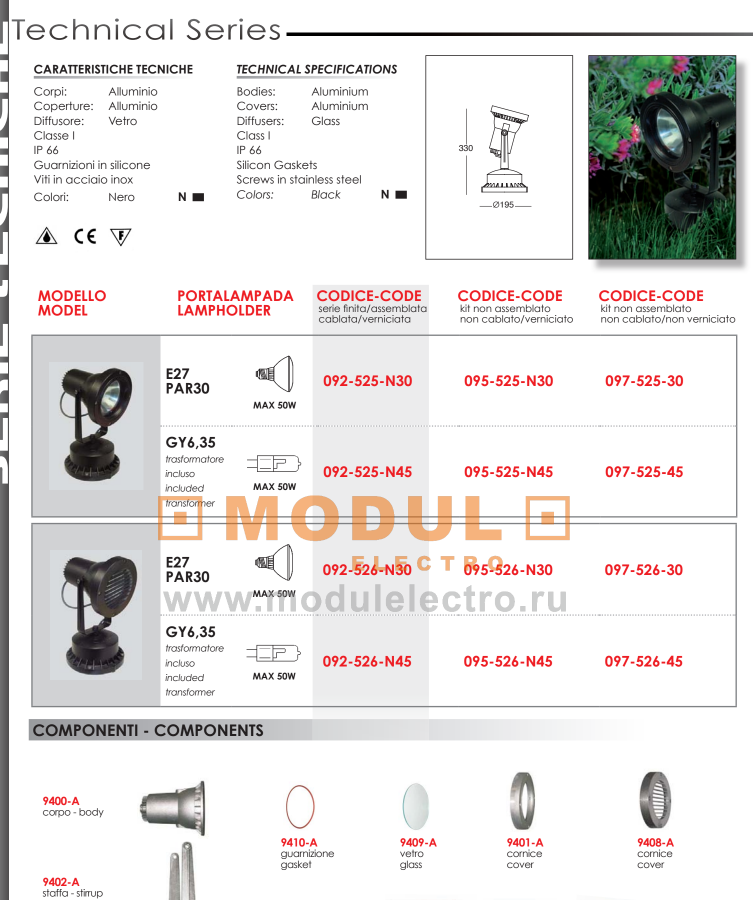
guarnizione in silicone silicone gasket

7877-A



097-008-41

7875-A policarbonato polycarbonate



9403-A base - base

9404-A sottobase underbase

9405-A-1 accessorio - accessory







9405-A



9407-A picchetto in policarbonato polycarbonate picket

9406-A

accessori per E27 E27 accessories





9406-A-1 accessori per GY6,35 GY6,35 accessories

24

CARATTERISTICHE TECNICHE

Corpi:	Alluminio	
Coperture:	Alluminio d	anolizzato
Diffusore:	Vetro temp	perato
Classe I		
IP 66		
Guarnizioni i	n silicone	
Viti in acciai	o inox	
Colori:	Nero	N 🗖
	Grigio	G

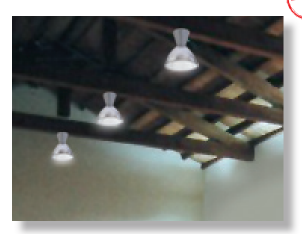


TECHNICAL SPECIFICATIONS

Bodies:	Aluminium	
Covers:	Anolized alu	uminium
Diffusers:	Temperate g	glass
Class I		
IP 66		
Silicon Gaske	ets	
Screws in stat	inless steel	
Colors:	Black	N 🔳
	Grey	G 🔳

092-520-**N**13

nero - black





grigio - grey



265

115

Ø500







097-TM100 coperchio in alluminio aluminium cap

097-TM110

piastra porta-reattori in ferro



097-TM120 cappello in alluminio aluminium cover

guarnizione in silicone silicone gasket

097-TM125 guarnizione in silicone silicone gasket



eI



097-TM130 campana in alluminio anolizzato bell in anolized aluminium

ectro.ru

097-TM134 gancio in acciaio steel hook

097-TM135 guarnizione in silicone silicone gasket

097-TM140 vetro temperato temperate glass





CARATTERISTICHE TECNICHE

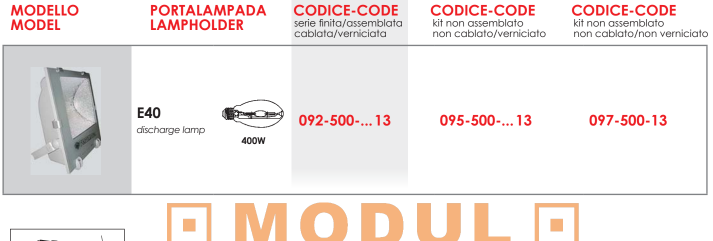
Corpi:	Alluminio	
Coperture:	Alluminio	
Diffusore:	Vetro temp	erato
Classe I		
IP 66		
Guarnizioni i	in silicone	
Viti in acciai	io inox	
Colori:	Nero Grigio	N ■ G ■

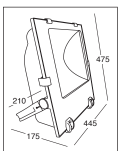


TECHNICAL SPECIFICATIONS

Bodies:	Aluminium	
Covers:	Aluminium	
Diffusers:	Temperate g	glass
Class I		
P 66		
Silicon Gaske	ets	
Screws in sta	inless steel	
Colors:	Black	N 🔳
	Grey	G 🔳







COLORI DISPONIBILI - COLOR AVAILABLE

Scegliere il colore aggiungendo la lettera (N-G) al codice PRIMA DELLE ULTIME DUE CIFRE. For choose the color to add the letter (N-G) BEFORE THE LAST TWO NUMBERS OF CODE.



092-500-N13 092-500-G13 nero - black grigio - grey

COMPONENTI - COMPONENTS

staff - stirrup



097-TM060 braccio - arm corpo - body

097-TM043

separatore

accessory



097-TM047 piastra porta-cablaggi plate cable-holder



097-TM042 riflettore - reflector



097-TM041 guarnizione 097-TM045 vetro - glass



gasket

097-TM046 portalampada lampholder **0** 097-TM075 guarnizione per 097-TM070 gasket for 097-TM070

tro.ru



097-TM070 grigio 2 pz per gabbia gray 2 pcs for cage 097-TM070-N nero 2 pz per gabbia black 2 pcs for cage 097-TM090 4 pz per gabbia 4 pcs for cage



097-TM080

grigio 2 pz per gabbia gray 2 pcs for cage 097-TM080-N nero

2 pz per gabbia black 2 pcs for cage

Technical Series CURVE FOTOMETRICHE - PHOTOMETRIC COURBES

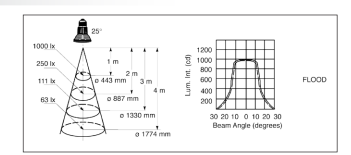
UP & DOWN

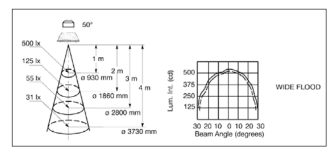


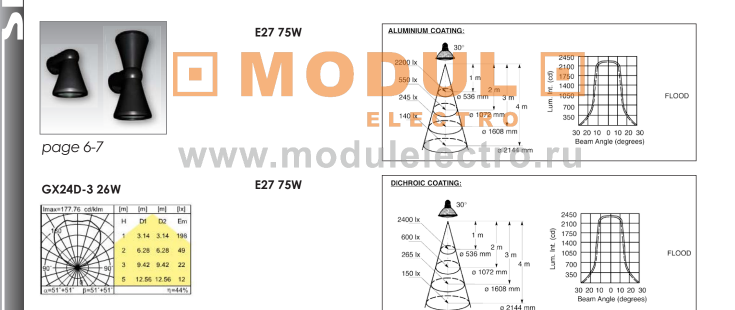
page 4-5

E27 PAR20 50W

GU10 PAR20 50W



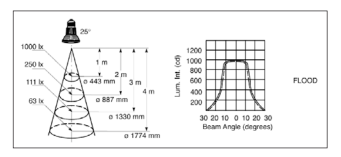




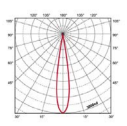
CALPESTABILI - GROUND RECESSED LIGHTS



E27 INC. 50W



GY6,35 ALOS 50W



CURVE FOTOMETRICHE - PHOTOMETRIC COURBES

CALPESTABILI - GROUND RECESSED LIGHTS

E27 PAR38 MAX 120W

30

*

Ť

1 m

o 536 mm

ø 1072 mm

3 m

ø 2144 mm

ø 1608 mm

350<u>0 lx</u>

875 lx

390 b

220 lx

3500

3000

2000 ť

1500

1000

500

30 20

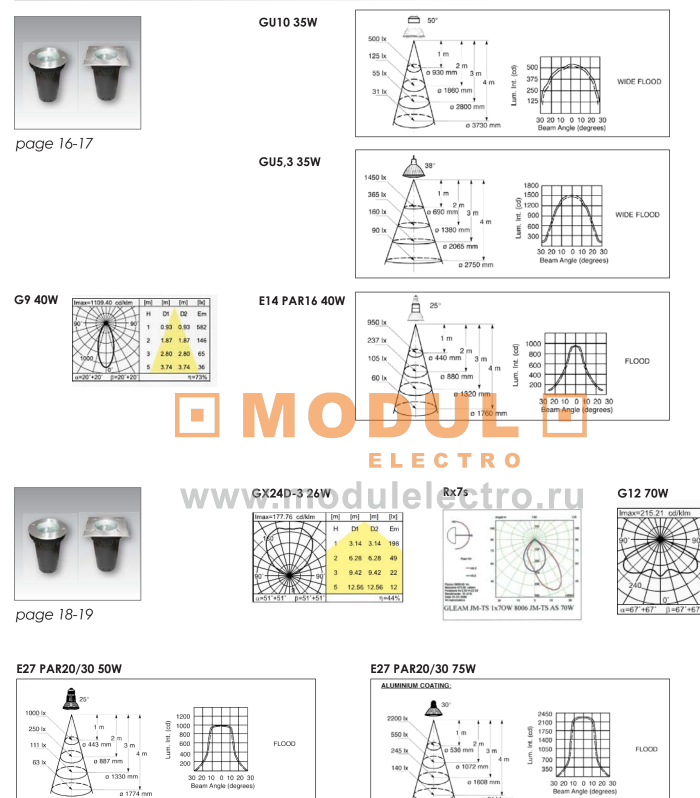
Beam Angle (degre

10 20 30 0

26)

0 2500

Ë



DICHROIC COATING: 30 2450 240<u>0 b</u> 2100 (cd) 1750 1 m 600 b 1400 FLOOD ¢ 2 m ť 1050 265 Ix 536 mm -um Ť o 1072 mm 150 b 5 o 1608 ø 2144 mm

o 2144 mm

700

350

29

FLOOD

30 20 10 0 10 20 30

Beam Angle (degrees)

CALPESTABILI - GROUND RECESSED LIGHTS

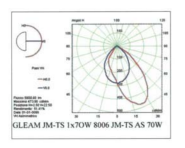


page 20-21

DICHROIC COATING: 309 2450 2400 lx 2100 (po 1750 1 m 600 lx ø 536 mm 2 m 1400 Ľ. FLOOD 265 lx 3 m 1050 'n. Ť 4 m 700 ø 1072 mm 150 lx 350 4 ø 1608 mm 30 20 10 0 10 20 30 Beam Angle (degrees) ø 2144 mm

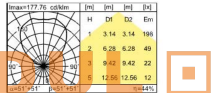
Rx7s

E27 50W



GX24D-3 26W





H D1

3 2.80 2.80

5

SEGNAPASSO E PLAFONIERE - SPOTLIGHTS & WALL LAMPS

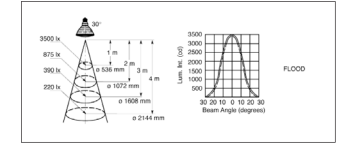
G9 25W



page 22



E27 100W



ru

[b]

0.93 582

4 36 n=73%

1.87 146 2.80 65

[m] D2

0.93

3.74 3.74

GX24D-2 18W

Imax=177.76 cd/klm	[m]	[m]	[m]	[x]
XXXX	н	D1	D2	Em
XBHAX	1	3.14	3.14	198
XXHIXX	2	6.28	6.28	49
90 90	3	9.42	9.42	22
TX MAX	5	12.56	12.56	12
α=51'+51' β=51'+51			η	44%

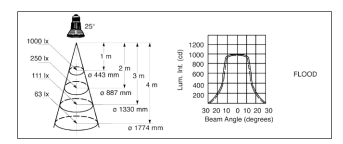
CURVE FOTOMETRICHE - PHOTOMETRIC COURBES

ILLUMINAZIONE INDUSTRIALE - INDUSTRIAL LIGHTINGS

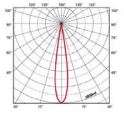


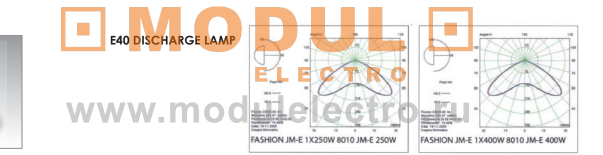
page 24

E27 PAR30 50W







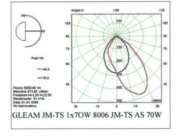


page 25

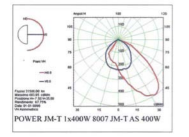


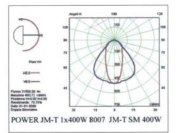
page 26-27

Rx7s



E40 400W







ENODUL ELECTRO www.modulelectro.ru



Wia F. Lana 31 - 25065 Lumezzane BS Italy Tel. (+39) 030 8920977 - Fax (+39) 030 8922544 www.framon.it - info@framon.it