

Downlights / Faretto incasso
Downlights / Recessed spots
Downlights / Spots encastrés
Downlights / Einbau

Scheda tecnica
Data sheet
Fiche technique
Daten blatt

EASY FRAME



Corpo in lamiera d'acciaio, verniciato con polveri epossipoliesteri SOLVENT FREE di colore grigio metallizzato, termoidurenti a 180°C, con pretrattamento superficiale di fosfatazione.

Cornice in alluminio

Tipi di installazione:


- Apparecchio da incasso.
- Installazione a controsoffitto tramite staffe regolabili.
INSTALLAZIONE DEL PRODOTTO a pag.7/7

Emissione luminosa: diretta

Sorgente luminosa:

vedi singole versioni.

Riflettore: ACCESSORI a pag. 6/7 (ove previsto).

Cablaggio in classe I; cavo unipolare ad alta resistenza termica non propagante la fiamma; alimentazione, vedi singole versioni: 

EL - Alimentatore elettronico 220-240 V / 50-60 Hz.

12 - Alimentazione a bassissima tensione 12V con trasformatore elettronico:
primario: 230V 50-60 Hz secondario: 12V.

230 - Alimentazione a tensione di rete 230/240 V.

Normative CEI EN 60598-1; CEI 34-21.

Solo per COD. TEASY15NW15G:

CEI EN 60598-2-2;
IEC/TR 62471-2;
EN 62031;

Sicurezza fotobiologica delle lampade e sistemi di lampade: CEI EN 6247; IEC/TR 62471-2.

Direttive 89/336/CEE; 73/23/CEE (e successive modifiche); B.T. 2006/95/CE.

Body in sheet steel, painted with SOLVENT FREE, metallised grey epoxy polyester powders, thermosetting at 180°C, after phosphate treatment.

Frame in aluminium.

Mountings:

- Built-in fitting.
- Recessing thanks to adjustable mounting brackets.
INSTALLATION OF THE FITTING at page 7/7


Light emission: direct

Light source:

see individual version.

Reflector: ACCESSORIES at page 6/7 (where needed).

Wiring class I;

Heating and flame-resistant unipolar cable; feeding, see single versions: 

EL - 220-240V / 50-60 Hz electronic ballast.

12 - 12V very low feeding with electronic transformer:
Primary: 230V 50-60 Hz, secondary: 12 V.

230 - 230/240 V mains.

Regulations CEI EN 60598-1; CEI 34-21.

Only for items TEASY15NW15G:

CEI EN 60598-2-2;
IEC/TR 62471-2;
EN 62031;

Photobiological safety of lamps and lamp system: CEI EN 6247; IEC/TR 62471-2.

Directives 89/336/CEE; 73/23/CEE (and subsequent modifications); B.T. 2006/95/CE.

Corps en tôle d'acier, verni avec des poudres époxy polyester, SANS SOLVANTS, gris brillant, thermodurcissables à 180°C, après un traitement de phosphodégraissage.

Cadre en aluminium.

Types d'installation:

- Appareil à encastrer.
- Encastrement au moyen de brancards réglables.
INSTALLATION DU LUMINAIR à la page 7/7


Emission lumineuse: directe

Source lumineuse:

voir version individuelles.

Reflecteur: ACCESSOIRES à la page 6/7 (si nécessaire).

Câblage classe I;

Câble unipolaire à haute résistance thermique qui ne propage pas les flammes ; alimentation, voir versions individuelles: 

EL - Ballast électronique 220-240V / 50-60 Hz.

12 - Alimentation à très basse tension avec transformateur électronique :
Primaire : 230V 50-60 Hz ; secondaire : 12 V.

230 - Alimentation à tension de réseau 230/240 V.

Normes CEI EN 60598-1; CEI 34-21.

Seulement pour réf. TEASY15NW15G:

CEI EN 60598-2-2;
IEC/TR 62471-2;
EN 62031;

Sécurité photobiologique des lampes et des appareils utilisant des lampes: CEI EN 6247; IEC/TR 62471-2.

Directives 89/336/CEE; 73/23/CEE (et modifications successives); B.T. 2006/95/CE.

Gehäuse aus Stahlblech, seidenmatt metallic grau, lösungsmittelfrei mit Hybrid-Pulverlack eingebrannt, bei 180°C nach Phosphorvorbehandlung.

Montagerahmen aus Aluminium

Installationsarten:

- Einbauleuchte.
- Einbau-Montage durch regulierbaren Befestigungsklammern. MONTAGEART auf Seite 7/7


Lichtausgabe: direkt

Leuchtmittel:

siehe einzelne Versionen.

Reflektor: ZUBEHÖR auf Seite 6/7 (wenn notwendig).

Verdrahtung nach Klasse I

Hitzebeständiges und feuerhemmendes einpoliges Kabel; beachten Sie die jeweiligen Versorgungsspannungen: 

EL - Elektronisches Vorschaltgerät 220-240V / 50-60 Hz.

12 - Niederspannungsstromversorgung mit Transformator:
Primär: 230V - 50-60 Hz, Sekundär 12V.

230 - Netzspannung 230/240 V.

Normbestimmungen CEI EN 60598-1; CEI 34-21.

Nur für die Typen TEASY15NW15G:

CEI EN 60598-2-2;
IEC/TR 62471-2;
EN 62031;

Photobiologische Sicherheit von Lampen und Lampensystemen: CEI EN 6247; IEC/TR 62471-2.

Entspricht Eu-Richtlinien 89/336/EWG; 73/23/EWG (und spätere Änderungen); B.T. 2006/95/CE.

VERSIONI SU RICHIESTA	VERSIONS UPON REQUEST	VERSIONS SUR DEMANDE	SONDERAUSFÜHRUNGEN AUF WUNSCH ERHÄLTlich
• Alimentatore elettromeccanico indipendente. ACCESSORI a pag. 6/7	• Magnetic gear. ACCESSORIES at page 6/7	• Alimentateur ferromagnétique. ACCESSOIRES à la page 6/7	• Elektromagnetisches Vorschaltgerät. ZUBEHÖR auf Seite 6/7

DATI FOTOMETRICI
PHOTOMETRIC DATA
DONNÉES PHOTOMÉTRIQUES
PHOTOMETRISCHE DATEN

Vedi singole versioni a pag. 3/3

See individual version at page 3/3.

Voir version individuelles à la page 3/3.

Siehe einzelne Versionen auf Seite 3/3.



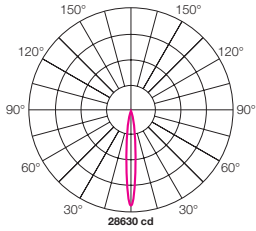
EASY FRAME

Downlights / Faretto incasso
 Downlights / Recessed spots
 Downlights / Spots encastrés
 Downlights / Einbau

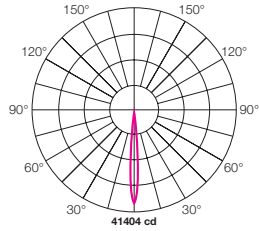
DATI FOTOMETRICI / PHOTOMETRIC DATA / DONNÉES PHOTOMÉTRIQUES / PHOTOMETRISCHE DATEN

HIT-T  G12	HIR111  GX8,5	QR111  G53	HIT-TC  G8,5	QPAR16  GU10
---------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------

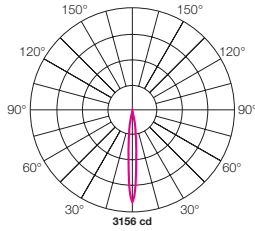
Philips - 830 35W 10°



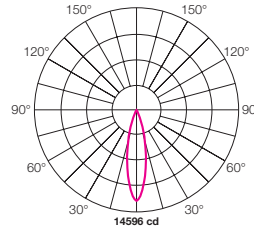
Philips - 830 70W 10°



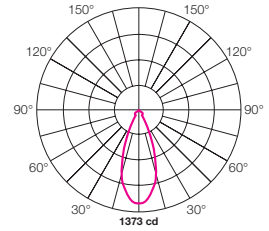
Philips - 50W 8°



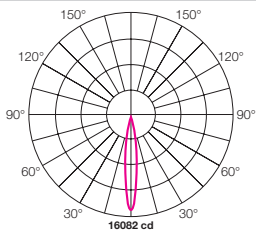
Philips - 830 2x35W 20°



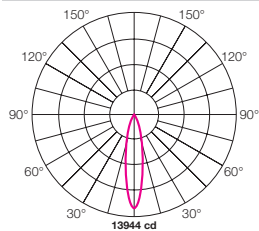
Osram - 50W 35°



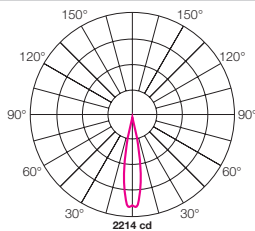
Philips - 830 35W 14°



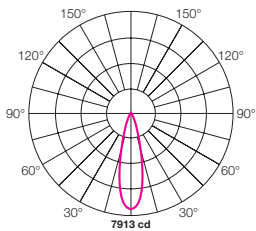
Philips - 830 70W 24°



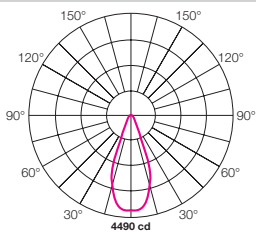
Philips - 50W 24°



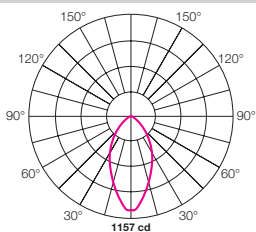
Philips - 830 35W 20°



Philips - 830 35W 36°

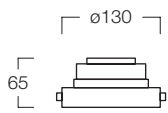


Philips - 830 35W 58°



EASY FRAME

Downlights / Faretto incasso
Downlights / Recessed spots
Downlights / Spots encastrés
Downlights / Einbau



NEW



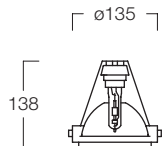
LED ○



W	°K	EL	COD	Kg	m ³
LED 15x1,2	4200	EL	TEASY15NW15G	0,40	0,002



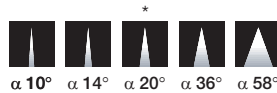
α 15°



HIT-T

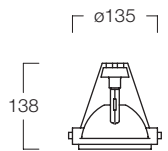


W	ATT	EL	COD	Kg	m ³
HIT-T 1x35	G12	EL	TEASY035G12G	0,90	0,004
HIT-T 1x70	G12	EL	TEASY070G12G	0,90	0,004



α 10° α 14° α 20° α 36° α 58°

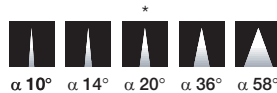
* Salvo indicazione contraria, il prodotto viene fornito con il riflettore da 20°. ACCESSORI a pag. 6/7.
Unless countermanded, the product is equipped with 20° reflector. ACCESSORIES at page 6/7.
A defat de demande, le produit est équipé de réflecteur de 20°. ACCESSOIRES à la page 6/7.
Sofern nicht anders vermerkt, ist die Leuchte mit einem 20° Reflektor ausgestattet. ZUBEHÖR auf Seite 6/7.



HIT-TC

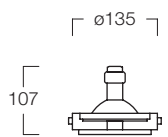


W	ATT	EL	COD	Kg	m ³
HIT-TC 1X35	G8,5	EL	TEASY035G85G	0,90	0,004
HIT-TC 1X70	G8,5	EL	TEASY070G85G	0,90	0,004



α 10° α 14° α 20° α 36° α 58°

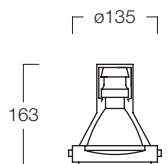
* Salvo indicazione contraria, il prodotto viene fornito con il riflettore da 20°. ACCESSORI a pag. 6/7.
Unless countermanded, the product is equipped with 20° reflector. ACCESSORIES at page 6/7.
A defat de demande, le produit est équipé de réflecteur de 20°. ACCESSOIRES à la page 6/7.
Sofern nicht anders vermerkt, ist die Leuchte mit einem 20° Reflektor ausgestattet. ZUBEHÖR auf Seite 6/7.



HIR111



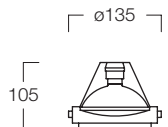
W	ATT	EL	COD	Kg	m ³
HIR111 1X35	GX8,5	EL	TEASY035GX85G	0,60	0,003
HIR111 1X70	GX8,5	EL	TEASY070GX85G	0,60	0,003



QPAR30



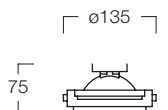
W	ATT	EL	COD	Kg	m ³
QPAR30 1X75	E27	230	TEASY075E27G	0,50	0,003



QPAR16



W	ATT	EL	COD	Kg	m ³
QPAR16 1X50	GU10	230	TEASY050GU10G	0,40	0,002



QR111



W	ATT	EL	COD	Kg	m ³
QR111 12V 1X50	G53	12	TEASY050G53G	0,30	0,004
QR111 12V 1X75	G53	12	TEASY070G53G	0,30	0,004

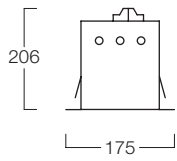


=

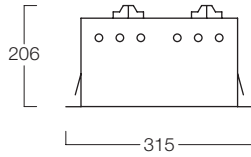


EASY FRAME

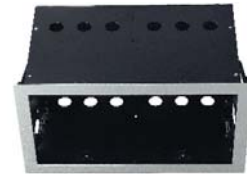
Downlights / Faretto incasso
 Downlights / Recessed spots
 Downlights / Spots encastrés
 Downlights / Einbau



●	CE	⊕	850 °C	
155x155				
COD		Kg	m ³	
BOXC-EASY1G		1,60	0,010	



●	CE	⊕	850 °C	
155x295				
COD		Kg	m ³	
BOXC-EASY2G		2,20	0,020	



ACCESSORI a pag. 6/7
 ACCESSORIES at page 6/7
 ACCESSOIRES à la page 6/7
 ZUBEHÖR auf Seite 6/7



EASY FRAME

Downlights / Faretti incasso
Downlights / Recessed spots
Downlights / Spots encastrés
Downlights / Einbau

ACCESSORI
ACCESSORIES
ACCESSOIRES
ZUBEHÖR

Escluso:
Except for:
À l'exception de:
Ausser für:

TEASY035GX85G

TEASY070GX85G



COD

KIT-AC3TS



COD

KIT-AC4R



COD

KIT-AC10S

Riflettori
Reflector
Reflecteur
Reflektor

10°



COD

RAL109-10

14°



COD

RAL109-14

20°



COD

RAL109-20

36°



COD

RAL109-36

58°



COD

RAL109-58



6290

Scatola in ABS.

Connettore maschio-femmina per il collegamento rapido al faretto.

Cablaggio in classe I; cavo rigido unipolare HT 90°C - IEC 227-3, con guaina in PVC, non propagante la fiamma; morsetto: 2P+T; alimentazione elettromagnetica 230V / 50Hz; rifasato in parallelo a $\cos \varphi > 0,92$.

Normative CEI EN 60598-1; CEI 34-21.

Direttive 89/336/CEE; 73/23/CEE (e successive modifiche); B.T. 2006/95/CE.

Housing in ABS.

Connector male-female (quick connection with downlight).

Wiring class I; flame-resistant rigid unipolar PVC-sheathed HT cable 90°C - IEC 227-3; 2P+T terminal; magnetic gear 230V / 50Hz; power factor correction in parallel at $\cos \varphi > 0,92$.

Regulations CEI EN 60598-1; CEI 34-21.

Directives 89/336/CEE; 73/23/CEE (and subsequent modifications); B.T. 2006/95/CE.

Boîte en ABS.

Connecteur mâle-femelle, pour branchement rapide au downlight.

Câblage classe I; câble rigide unipolaire HT 90°C - IEC 227-3, avec gaine en PVC, qui ne propage pas les flammes; borne 2P+T; Alimentateur ferromagnétique 230V / 50Hz; mis en phase en parallèle à $\cos \varphi > 0,92$.

Normes CEI EN 60598-1; CEI 34-21.

Directives 89/336/CEE; 73/23/CEE (et modifications successives); B.T. 2006/95/CE.

Gehäuse aus ABS.

Verbindungsstück Mann - Frau (schnelle Verbindung mit Downlight).

Verdrahtung nach Klasse I; einpolige Steiflitze HT 90°C - IEC 227-3, mit feuerhemmendem PVC-Mantel; Anschlussklemme 2P+E; Elektromagnetisches Vorschaltgerät 230V / 50Hz; parallel phasenkompensiert auf $\cos \varphi > 0,92$.

Normbestimmungen CEI EN 60598-1; CEI 34-21.

Entspricht Eu-Richtlinien 89/336/EWG; 73/23/EWG (und spätere Änderungen); B.T. 2006/95/CE.



EASY FRAME

Downlights / Faretti incasso
Downlights / Recessed spots
Downlights / Spots encastrés
Downlights / Einbau

INSTALLAZIONE DEL PRODOTTO
INSTALLATION OF THE FITTING
INSTALLATION DU LUMINAIR
MONTAGEART

