

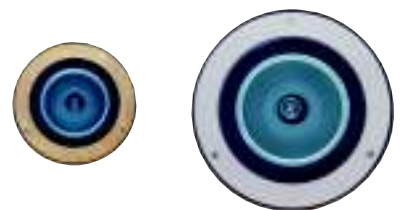




CRICKET buried uplighter fittings are designed for recessed installation in ground and/or concrete. The fittings are motor vehicle impact resistant and particularly suitable for highlighting buildings and in creating dramatic effects with facades, architectural detail in buildings, columns, gardens etc.

Cricket fittings are available in 5 ranges, satisfying all different installation needs: **CRICKET 16, CRICKET 26, CRICKET 21, CRICKET 40, CRICKET 61**. Each range includes several models, with a wide choice of light sources, reflectors and accessories.

*CRICKET son luminarias para empotrar en el suelo o en hormigón. Las luminarias resisten el paso rodado de vehículos, para iluminación general hacia arriba de edificios, creando efectos de contraste de fachadas, detalles arquitectónicos, columnatas, jardines, etc. Se dispone de 5 gamas para satisfacer las instalaciones con requerimientos especiales: **CRICKET 16, CRICKET 26, CRICKET 21, CRICKET 40, CRICKET 61**, cada gama dispone de varios modelos, con variedad de fuentes de luz, reflectores y accesorios.*

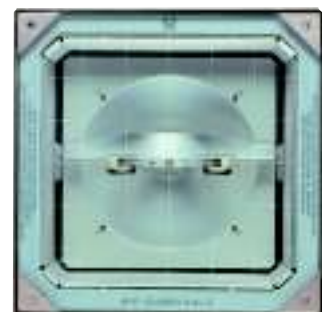


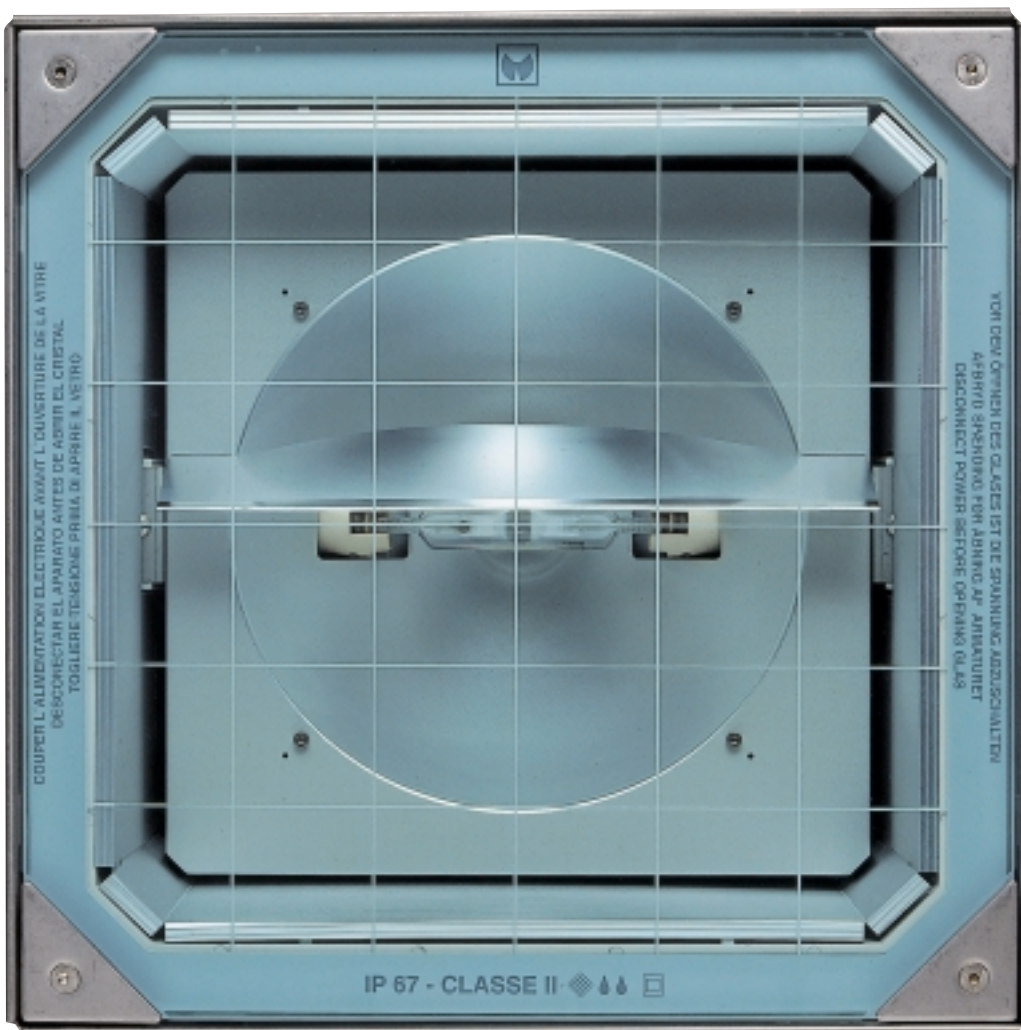
CRICKET



SBP

design Arch. Silvia Paola Pennacchio





COUPER L'ALIMENTATION ELECTRIQUE AVANT L'OUVRETTURE DE LA VITRE
DESCONNECTAR EL APARATO ANTES DE ABRIR EL CRISTAL
TOGLIERE TENSIONE PRIMA DI APRIRE IL VETRO

VON DER ÖFFNUNG DES GLASSES IST DIE SPANNUNG ABZUSCHALTEN
ABRINDO SERRANDO PER ABRIRLO AN ANTERIORME
DISCONNECT POWER BEFORE OPENING GLASS

IP 67 - CLASSE II

**CRICKET 40**

CRICKET 40 buried uplighter fittings are designed for recessed installation in ground or concrete.

The fittings are pedestrian or motor vehicle impact resistant and operate lamps 250W maximum.

They are particularly suitable for highlighting buildings and in creating dramatic effect with facades, advertising billboards, church towers, and architectural detail in buildings.

CRICKET 40 buried uplighters offer special features: low glass surface temperatures: the large cross-sectional area and internal volume produce lowered external glass temperatures and allow the installation of most models in public access areas.

High efficiency and perfect light output control: the orientable reflector and flux deflector enable accurate total beam direction without light pollution.

Long life and corrosion resistance: a stainless steel outer case and polyamide inner body guarantee high corrosion resistance and long life duration even in aggressive areas such as inner cities or marine applications.

Practicality, easy of access: the construction design allows for easy connection in series, fast electrical connection with easy access to components for maintenance and the top well design facilitates quick and safe removal of the glass.

Aesthetically versatile design: the neutral linear design of the fitting enables it to blend with virtually all types of application.

The above design features and characteristics combine to make CRICKET 40 suitable for all buried uplighter applications and to particularly excel in large prestigious projects where high operational efficiency is required or in areas where severe conditions prevail.

CRICKET 40

CRICKET 40 son proyectores de gran potencia 250W, para empotrar en el suelo o en el cemento, en instalaciones exteriores o interiores. Estos proyectores están indicados para iluminación general o de efecto en fachadas, monolitos, letreros publicitarios, iglesias, torres, arquitectura distinguida, etc.

CRICKET 40, están diseñados y contruidos para ofrecer las características:

Baja temperatura del vidrio, conseguida por el amplia espacio interior de los cuerpos, permitiendo por la baja temperatura del vidrio, pueden ser utilizados en lugares públicos.

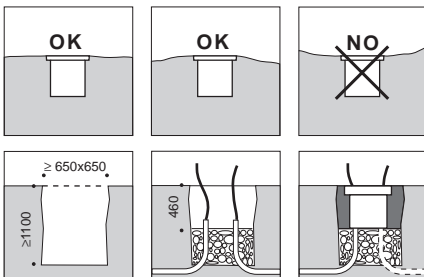
Alto rendimiento y control preciso de la emisión luminosa, los reflectores orientables con los deflectores de flujo posterior permiten el direccionamiento del haz luminoso sobre el objeto sin dispersión.

Larga duración y alta resistencia a la corrosión del cuerpo interior de acero inoxidable y el reflector de poliamida garantizan una vida larga incluso en ambientes urbanos y marinos.

Rapidez fiabilidad y facilidad de montaje son las características determinantes de estos proyectores, a ellas se añade la posibilidad de instalación en serie y compensación de presión interna.

Por la versatilidad de ambientes, línea simplificada y técnica, encajan en todos los entornos.

Con estas características CRICKET 40 pueden montarse de manera genérica, dando solución al montaje de alto estanding, refinados requerimientos y ambientes hostiles.



The fittings must not be installed in a hollow position.

Los aparatos no deben instalarse en zonas hondas ni bajo el nivel del suelo.

The fittings should be seated in a gravel sump (approximately 60cm) for water drainage.

Las luminarias deben disponer de drenaje de grava (60cm aproximadamente).

It is essential that the area under the stainless steel frame is filled with concrete to ensure stability.

Es esencial rellenar con hormigón la zona inferior a la armadura de inox. Para asegurar la estabilidad.

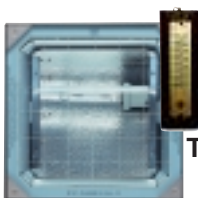
	L max (m)			
H07RN-F	2x2,5	L max	2x4	L max
100W	12	120	16	160
150W	10	100	13	130
250W	5	100	7	140

The fitting is supplied with two PG16 cable glands for in-series connection and with one grommet for single feed.

Las luminarias se suministran con dos pasa cables PG16 para la conexión serie, con un tape para instalaciones aisladas.

Use only cable H07 RN-F 2x2,5 or 2x4 of Ø10 to 14 mm².

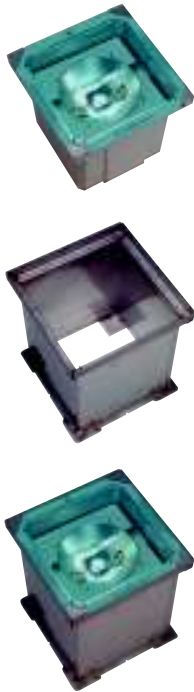
Usar solo cables normalizados H07RN-F 2x2,5 o 2x4 de diámetro 10/14 mm².



T max °C

Glass temperature: When fittings are within reach of the public, it is advisable to check that the glass temperature, (relieved at 230V and indicated on each model **T max °C**), is in accordance with national recommended installation norms.

*La temperatura del vidrio (**T max °C**) es baja y permite el uso en lugares públicos, asegurarse que se cumple con las Normas Nacionales y Locales Vigentes.*



STRUCTURAL CONSTRUCTION

- Strong external recessed outer case in AISI 304 (A2) stainless steel.
- Glass fibre reinforced polyamide body in grey.
- No. 2 PG16 cable-glands for Ø10+14mm² complete with cap.
- Reflectors - pure polished and anodised aluminium, asymmetric or circular. Easily orientable ±10° with minimum hand pressure.
- Long life, U.V. protected, one piece gasket.
- Toughened safety glass, 20mm thick, etched in light grey RAL 7035. Non-slip (NS)glass available on request.
- Stainless steel fixing clips (AISI 304).
- Stainless steel internal and external screws.

Cricket 40 is supplied with a breather valve that releases the internal vacuum enabling quick and safe removal of the glass lens.

SUITABLE FOR VEHICLES

CRICKET 40 is designed for installation in ground or concrete to withstand impact from pedestrians or motor vehicles. When correctly installed in cement they withstand the impact from motor vehicles fitted with pneumatic tyres with a mechanical resistance of max 20.000 kgs gross weight (5.000 kgs per wheel) and travelling at speed of max 30 km/h.

If installed in the ground, they are suitable for pedestrian only and not vehicles, because the ground has insufficient resistance to support the impact from passing vehicles.

CARACTERISTICAS DE FABRICACION

- Caja externa robusta de acero inoxidable AISI 304(A2).
- Armadura gris de poliamida con fibra de vidrio.
- Dos pasa prensa cables PG 16 completos con tape para diámetro 10/14mm.
- Reflectores de aluminio puro pulido y anodizado, asimétrico o circular. Fácil orientación ±10° con un mínimo de presión.
- Larga vida y protección ultravioleta, junta de una pieza.
- Vidrio templado y securizado, grueso 20mm. dibujado en gris RAL 7035.
- Vidrio anti deslizante bajo demanda (NS).
- Clips de fijación en acero inox (AISI 304)
- Tornillos de interior y exterior de inox. CRICKET 40 se suministra con válvula depresora, que permite un fácil montaje del vidrio.

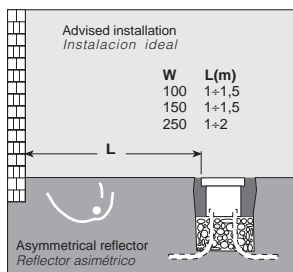
PERMITE EL PASO DE VEHICULOS

CRICKET 40 está diseñado para la instalación en hormigón resistente al tráfico peatonal y rodado. Cuando se instala correctamente puede resistir una carga max de 20000 Kg, (5000 Kg por eje) a una velocidad de 30Km/h. Cuando se instala en tierra, solo resiste el peatonal, porque no se soporta el paso de vehículos.

SBP

TECHNICAL AND UTILIZATION DATA DATOS TECNICOS Y DE MONTAJE

		IK 09 18 J								
CLASS II	04	IP 67								



CRICKET 40/A Symmetrical

Cricket 40/A, with asymmetrical reflector (I Max 10°) is complete with a deflector avoiding back light dissipation, saving and fully aiming it onto the object to light.

To satisfy the most special needs, the reflector is also adjustable, by hands pressure frictioning continually for ±10°.

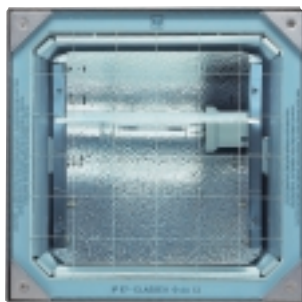
The 150/LT e 151/LT (Low Temperature) versions have a low emission filter mounted inside lowering external glass temperature but also reducing light output by 20%.

CRICKET 40/A Simétrico

CRICKET 40 40/A con reflector asimétrico max 10° completo con deflector, impide el flujo de disipación posterior, proyecta con toda fuerza hacia el objeto el haz luminoso.

Para cumplir con requerimientos especiales se puede ajustar el reflector con presión manual de forma continua hasta ±10°.

Las versiones 150/LT y 151/LT (Baja Temperatura) montan un filtro en el interior junto al vidrio, se consigue reducir la temperatura, el flujo luminoso se reduce un 20%.



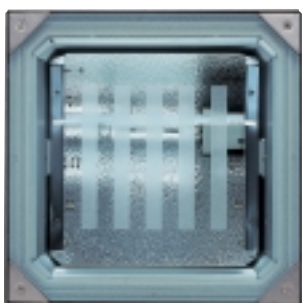
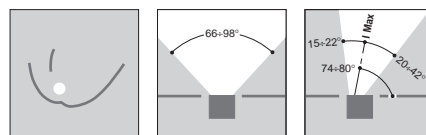
CRICKET 40/A				T max °C		
05072790	40/A 70	CR		RX7s 70W	NAV-TS/HQI-TS MH-TD/CDM-TD	67°
05065990	40/A 102	CR		E40 100W	NAV-T/SON-T	69°
05066090	40/A 150	CR		RX7s 150W	NAV-TS/HQI-TS MH-TD/CDM-TD	88°
● 05068590	40/A 150/LT	CR				72°
05066390	40/A 151	CR		E40 150W	CDM-TT/NAV-T	89°
● 05068690	40/A 151/LT	CR				76°
05066290	40/A 250	CR		E40 250W	NAV-T/HQI-T/D HPI-T Plus	122°

Models with transparent glass.

Modelos con vidrio transparente.

- Models with low-emission filter reducing external temperature on glass.

Modelos con baja emisión mediante filtro, para temperatura inferior del vidrio.



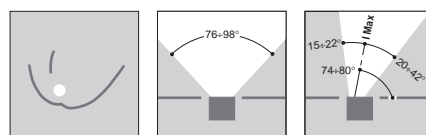
CRICKET 40/A NS				T max °C		
05072890	40/A NS 70	CR		RX7s 70W	NAV-TS/HQI-TS MH-TD/CDM-TD	67°
05063490	40/A NS 102	CR		E40 100W	NAV-T/SON-T	69°
05063590	40/A NS 150	CR		RX7s 150W	NAV-TS/HQI-TS MH-TD/CDM-TD	88°
● 05068890	40/A NS 150/LT	CR				72°
05063690	40/A NS 151	CR		E40 150W	CDM-TT/NAV-T	89°
● 05068990	40/A NS 151/LT	CR				76°
05063790	40/A NS 250	CR		E40 250W	NAV-T/HQI-T/D HPI-T Plus	122°

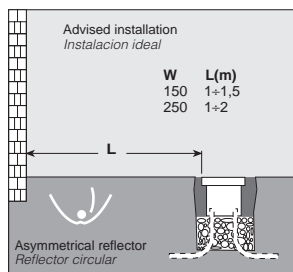
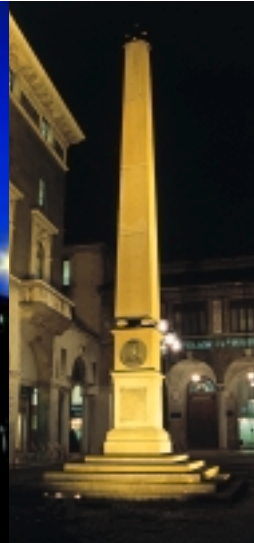
Models with non-slip glass.

Modelos con vidrio anti deslizante.

- Models with low-emission filter reducing external temperature on glass.

Modelos con baja emisión mediante filtro, para temperatura inferior del vidrio





CRICKET 40/Circolare

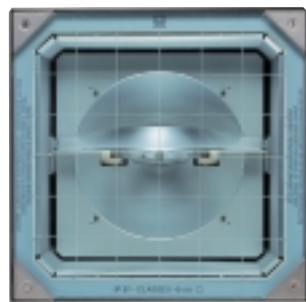
Cricket 40/C fittings, With circular and intensive beam reflectors are suitable for highlighting smaller narrow architectural detail, such as advertising columns, statues, arches and fine detail in buildings. Cricket 40/C is designed to give a long concentrated narrow beam of light and is adjustable $\pm 10^\circ$.

150/LT Low Temperature version. The fitting is supplied with a low internal emission filter, which reduces the external glass temperature and the light output by 20%.

CRICKET 40/Circular

CRICKET 40/C luminaria con reflector circular intenso, para iluminaciones distantes y estrechas, detalles arquitectónicos, columnas de publicidad, estatuas, arcos y detalles puntuales en edificios. CRICKET 40/C da una fuerte concentración de flujo ajustable $\pm 10^\circ$.

150/LT versión de baja temperatura. La luminaria se suministra con un filtro interior, se reduce la temperatura del vidrio y se rebaja el 20% del flujo luminoso.

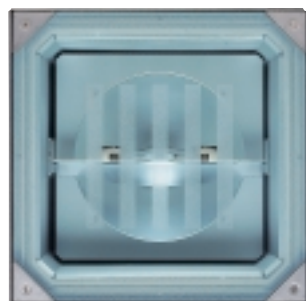
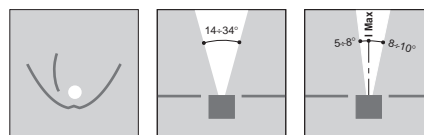


CRICKET 40/C				T max °C	
05095790	40/C 70	CR		RX7s 70W	75°
05066490	40/C 150	CR		150W NAV-TS/HQI-TS/	101°
● 05068790	40/C 150/LT	CR		150W MH-TD/CDM-TD	93°
05066590	40/C 250	CR		Fc2 250W HQI-TS/MH-TD	150°
05066890	40/C 252	CR		Fc2 250W NAV-TS	147°

Models with transparent glass.
Modelos con vidrio transparente.

- Models with low-emission filter reducing external temperature on glass.

Modelos con baja emisión mediante filtro, para temperatura inferior del vidrio.

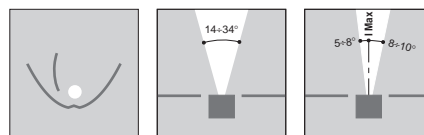


CRICKET 40/C NS				T max °C	
05095890	40/C NS 70	CR		RX7s 70W	75°
05063890	40/C NS 150	CR		150W NAV-TS/HQI-TS/	101°
● 05069090	40/C NS 150/LT	CR		150W MH-TD/CDM-TD	93°
05066190	40/C NS 250	CR		Fc2 250W HQI-TS/MH-TD	150°
05066990	40/C NS 252	CR		Fc2 250W NAV-TS	147°

Models with non-slip glass.
Modelos con vidrio anti deslizante.

- Models with low-emission filter reducing external temperature on glass.

Modelos con baja emisión mediante filtro, para temperatura inferior del vidrio





14011320 - A0205

Anti-vandal locking set (20 screws) in stainless steel DIN 7991 TP4 (sufficient for no.5 fittings) complete with key. *Conjunto anti vandálico con 20 tornillos de inoxidable DIN 7991 TP4 (Suficiente para luminarias N.5) incluida llave de montaje.*



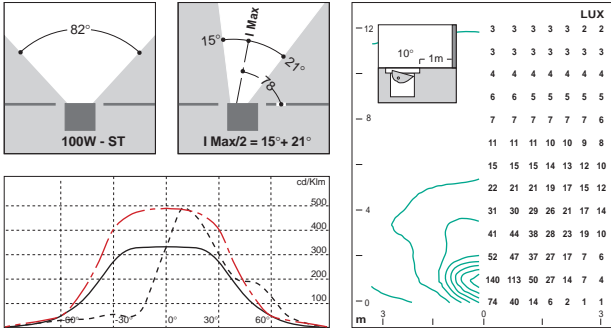
14027420 - A0252

CRICKET 40 soft glass. *CRICKET 40 vidrio opal.*

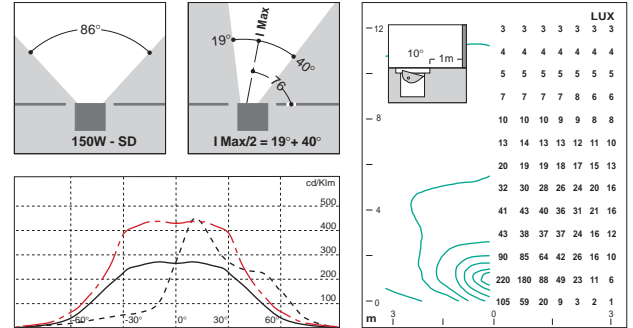
14027320 - A0251

Supplement for Cricket 40 frosted glass (soft glass) which must be ordered with the fitting to have it with frosted glass factory fitted. *Suplemento para CRICKET 40, vidrio opal debe encargarse a la vez que la luminaria para su montaje en fabrica.*

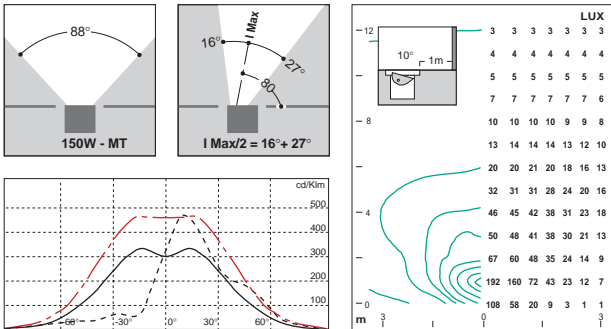
40/A 102 NAV-T - E40



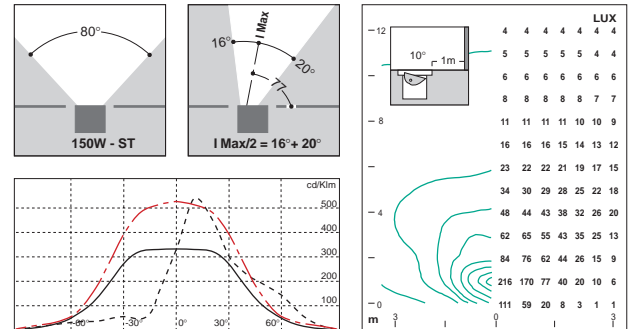
40/A 150 NAV-TS - RX7S



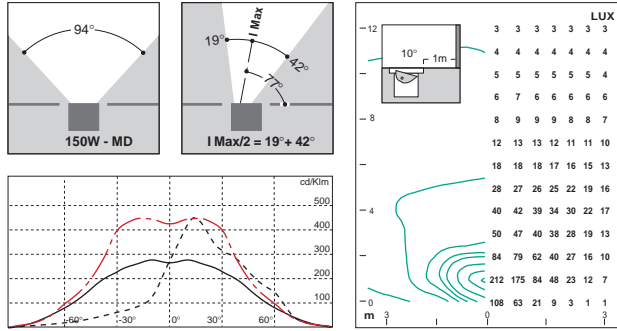
40/A 151 CDM-TT - E40



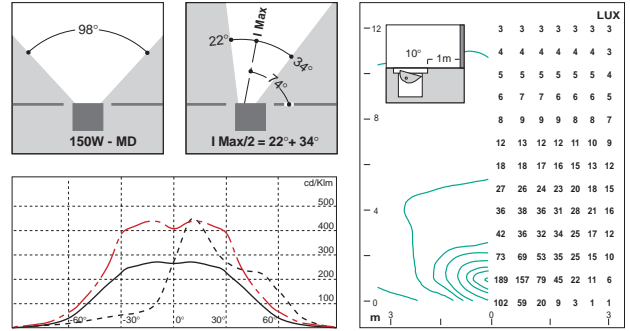
40/A 151 NAV-T - E40



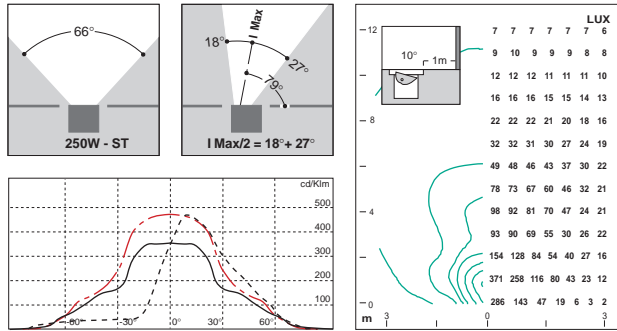
40/A 150 HQI-TS - RX7S



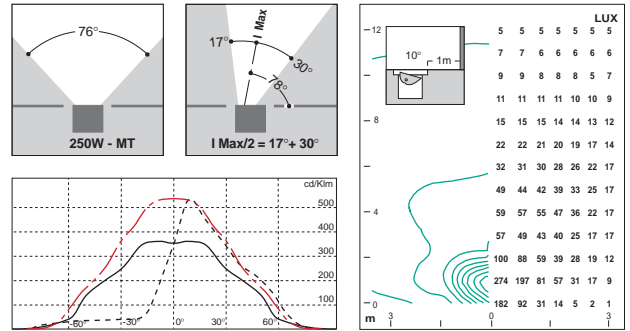
40/A 150 CDM-TD - RX7S



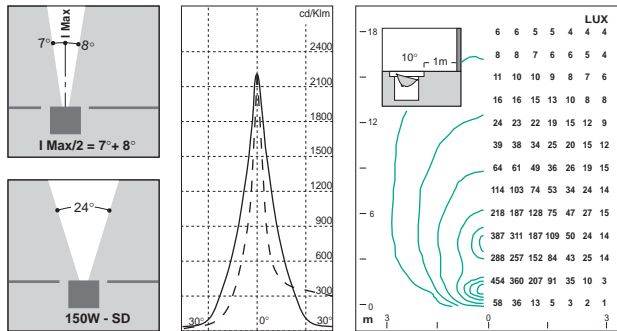
40/A 250 NAV-T - E40



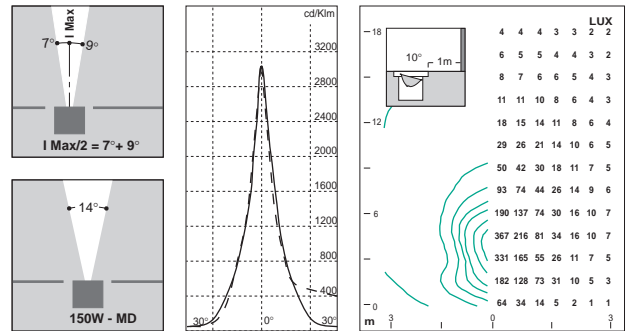
40/A 250 HPI-T PLUS - E40



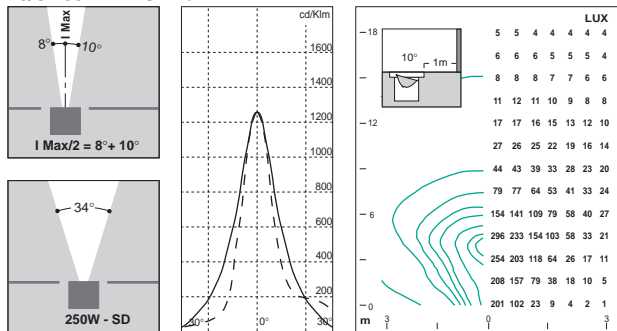
40/C 150 NAV-TS - RX7S



40/C 150 HQI-TS - RX7S



40/C 250 NAV-TS - Fc2



40/C 250 HQI-TS - Fc2

