

Lampade a parete, soffitto a luce diretta e diffusa. Diffusore in policarbonato satinato ed infrangibile a protezione UV. Superficie interna riflettente, verniciata bianca che permette una migliore diffusione dei raggi luminosi.

Wand- und Deckenleuchte für direktes und diffuses Licht. Diffusor aus satinertem Polycarbonat, unzerbrechlich, mit UV-Schutz. Zur optimalen Lichtstreuung ist die innere Oberfläche weiß lackiert, reflektierend.

Wall and ceiling lamps with direct and diffused light. Diffuser is made of unbreakable satinized polycarbonate with UV protection. The reflecting inside surface is white lacquered, which permits a better light diffusion.

Lámparas de pared y de techo de luz directa y difusa. Difusor de policarbonato satinado e irrompible de protección UV. Superficie interna reflectora, pintada de blanco que permite una difusión mejor de los rayos luminosos.



Cornice in PMMA (metacrilato).
 Alimentatore elettromeccanico,
 elettronico, elettronico dimmerabile.

Rahmen aus PMMA (Metacryl).
 Vorschaltgerät elektromechanisch,
 elektronisch, elektronisch dimmbar.

PMMA frame (methacrylate).
 Electromechanical, electronic, electronic
 dimmerable ballast.

Marco de PMMA (metacrilato).
 Balasto electromecánico, electrónico,
 electrónico dimmable.



ALLIGHT

Il colore, come anche la luce, è non soltanto uno strumento progettuale con forti valenze espressive, ma un contributo fondamentale per il comfort visivo e la migliore fruizione dell'ambiente progettato.

Colour, like light, is not only a design instrument with strong expressive value, but is also a fundamental contribution to visual comfort and to a better exploitation of the design environment.

Bei Projektentwürfen fällt der Farbe, ebenso wie dem Licht, eine sehr expressive Rolle zu, wobei sie auch einen wichtigen Beitrag für den visuellen Komfort und die optimale Nutzung der jeweiligen Räumlichkeit leistet.

Como la luz, el color no es solo una herramienta de diseño con un fuerte valor expresivo, sino que también es una contribución fundamental para el confort visual y un aprovechamiento mejor del entorno diseñado.



M
Metallo verniciato color alluminio
Metal aluminium colour lacquered
Metall alufarben lackiert
Metal pintado de color aluminio



MC
PMMA Cromo a specchio
Mirror chrome PMMA
Chrom glänzend
PMMA cromo espejo



MG
PMMA Trasparente lucido giallo
Bright transparent yellow PMMA
PMMA transparent glänzend gelb
PMMA transparente brillante amarillo



MAR
PMMA Trasparente lucido arancio
Bright transparent orange PMMA
PMMA transparent glänzend orange
PMMA transparente brillante naranja



MF
PMMA Trasparente lucido fumé
Bright transparent smoke grey PMMA
PMMA transparent glänzend rauchgrau
PMMA transparente brillante ahumado



MS
PMMA Trasparente satinato
Satinized transparent PMMA
PMMA transparent satiniert
PMMA transparente satinado



MB
PMMA Trasparente lucido blu
Bright transparent blue PMMA
PMMA transparent glänzend blau
PMMA transparente brillante azul



MAZ
PMMA Trasparente lucido azzurro
Bright transparent light blue PMMA
PMMA transparent glänzend azur blau
PMMA transparente brillante azul claro

Apparecchi a soffitto e parete
Ceiling and wall appliances
Decken- und Wandgeräte
Luminarias de techo y de pared







- 1 Luce di emergenza**
Emergency light
Notlicht
Luz de emergencia
- 2 Alimentatore elettronico**
Electronic ballast
Elektronisches Vorschaltgerät
Balasto electrónico
- 3 Batteria**
Battery
Batterie
Bateria
- 4 Converter Dc. Ac.**
Converter Dc. Ac.
Konverter Dc. Ac.
Convertidor Dc. Ac.



Sistema di aggancio facilitato del diffusore alla struttura, mediante pistoncini a molla posti negli angoli.

Easy coupling system of the diffuser to the structure, through retention springs on the corners.

Der Diffusor wird an der Struktur durch Federkolben an den Ecken befestigt.

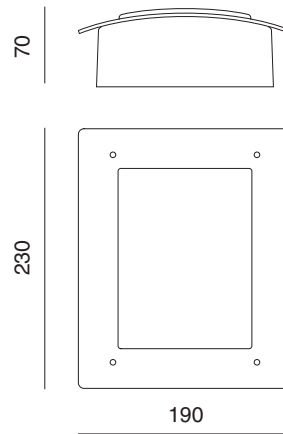
Sistema de enganche del difusor a la estructura facilitado, mediante pistones de muelle colocados en las esquinas.

Apparecchi a soffitto e parete
Ceiling and wall appliances
Decken- und Wandgeräte
Luminarias de techo y de pared



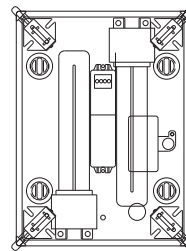
ALLIGHT 30





CE  IP40 |

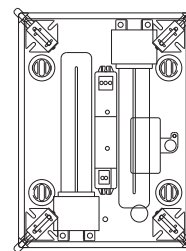
ALLIGHT 30 F



Lampadina
Bulb
Leuchtmittel
Bombilla
2x9 W

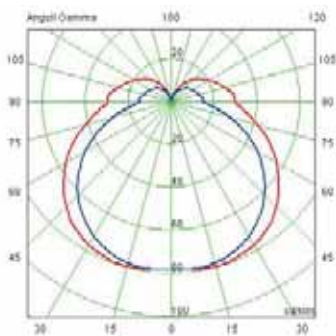
Attacco
Connection
Fassung
Ataque
G23

ALLIGHT 30 T



Lampadina
Bulb
Leuchtmittel
Bombilla
2x9 W

Attacco
Connection
Fassung
Ataque
G27



Finitura
Finishing
Ausführung
Acabado



M
Alluminio
Aluminium
Aluminium
Aluminio



MC
Cromo
Chrome
Chrom
Cromo

ALLIGHT 30

Lampade a parete, soffitto a luce diretta e diffusa.

Wall and ceiling lamps with direct and diffused light.

Wand- und Deckenleuchte für direktes und diffuses Licht.

Lámparas de pared y de techo de luz directa y difusa.

Apparecchi a soffitto e parete
Ceiling and wall appliances
Decken- und Wandgeräte
Luminarias de techo y de pared

4



Alimentatore elettromeccanico
Electromechanical ballast
Elektromechanisches Vorschaltgerät
Balasto electromecánico

CCG
KVG

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

2x600 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

8.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

2.700 K
3.000 K
4.000 K
6.000 K

Alimentatore elettronico
Electronic ballast
Elektronisches Vorschaltgerät
Balasto electrónico

ECG
EVG

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

2x600 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

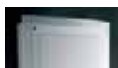
8.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

2.700 K
3.000 K
4.000 K
6.000 K



MF
Fumé
Smoke grey
Rauchgrau
Ahumado



MS
Satinato
Satinized
Satiniert
Satinado



MG
Giallo
Yellow
Gelb
Amarillo



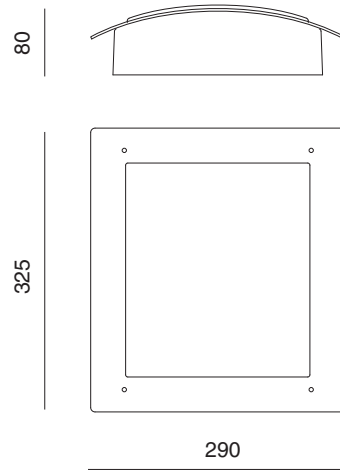
MAR
Arancio
Orange
Orange
Naranja



MB
Blu
Blue
Blau
Azul

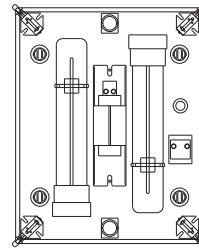


MAZ
Azzurro
Light blue
Azurblau
Azul claro



CE  IP40 |

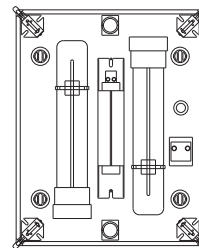
ALLIGHT 40 F



Lampadina
Bulb
Leuchtmittel
Bombilla
2x18 W

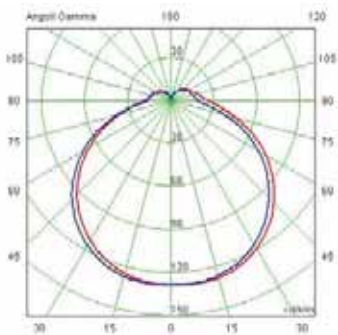
Attacco
Connection
Fassung
Ataque
2G11

ALLIGHT 40 T



Lampadina
Bulb
Leuchtmittel
Bombilla
2x18 W

Attacco
Connection
Fassung
Ataque
2G11



Finitura
Finishing
Ausführung
Acabado



M
Alluminio
Aluminium
Aluminium
Aluminio



MC
Cromo
Chrome
Chrom
Cromo

ALLIGHT 40

Lampade a parete, soffitto a luce diretta e diffusa.

Wall and ceiling lamps with direct and diffused light.

Wand- und Deckenleuchte für direktes und diffuses Licht.

Lámparas de pared y de techo de luz directa y difusa.

Apparecchi a soffitto e parete
Ceiling and wall appliances
Decken- und Wandgeräte
Luminarias de techo y de pared

4



Alimentatore elettromeccanico
Electromechanical ballast
Elektromechanisches Vorschaltgerät
Balasto electromecánico

CCG
KVG

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

2x1200 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

8.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

2.700 K
3.000 K
4.000 K

Alimentatore elettronico
Electronic ballast
Elektronisches Vorschaltgerät
Balasto electrónico

ECG
EVG

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

2x1200 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

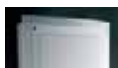
12.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

2.700 K
3.000 K
4.000 K



MF
Fumé
Smoke grey
Rauchgrau
Ahumado



MS
Satinato
Satinized
Satiniert
Satinado



MG
Giallo
Yellow
Gelb
Amarillo



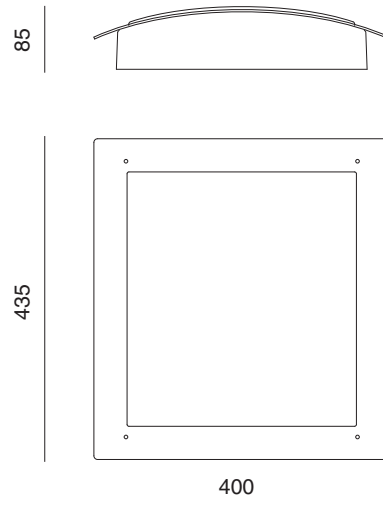
MAR
Arancio
Orange
Orange
Naranja



MB
Blu
Blue
Blau
Azul

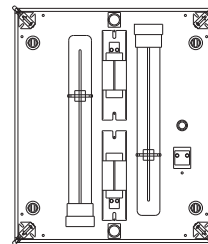


MAZ
Azzurro
Light blue
Azurblau
Azul claro



CE  IP40 |

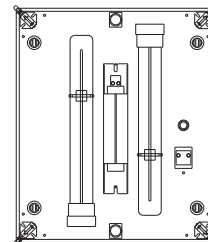
ALLIGHT 50 F



Lampadina
Bulb
Leuchtmittel
Bombilla
2x24 W

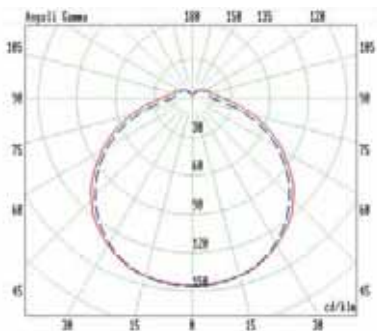
Attacco
Connection
Fassung
Ataque
2G11

ALLIGHT 50 T

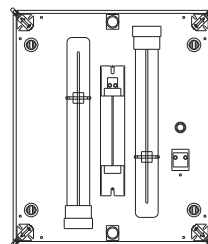


Lampadina
Bulb
Leuchtmittel
Bombilla
2x24 W

Attacco
Connection
Fassung
Ataque
2G11



ALLIGHT 50 TD DIMMER



Lampadina
Bulb
Leuchtmittel
Bombilla
2x24 W

Attacco
Connection
Fassung
Ataque
2G11

Finitura
Finishing
Ausführung
Acabado



M
Alluminio
Aluminium
Aluminium
Aluminio

MC
Cromo
Chrome
Chrom
Cromo

ALLIGHT 50

Lampade a parete, soffitto a luce diretta e diffusa.

Wall and ceiling lamps with direct and diffused light.

Wand- und Deckenleuchte für direktes und diffuses Licht.

Lámparas de pared y de techo de luz directa y difusa.

Apparecchi a soffitto e parete
Ceiling and wall appliances
Decken- und Wandgeräte
Luminarias de techo y de pared

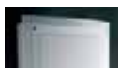
4



<p>Alimentatore elettromeccanico Electromechanical ballast Elektromechanisches Vorschaltgerät Balasto electromecánico</p> <p>CCG KVG</p>	<p>Flusso luminoso Luminous flux Lichtstrom Flujo luminoso</p> <p>2x1800 lm</p>	<p>Vita media / ore Average life / hours Lebensdauer / Stunden Vida media / horas</p> <p>8.000</p>	<p>Temperatura di colore Colour temperature Farbetemperatur Temperatura de color</p> <p>2.700 K 3.000 K 4.000 K</p>	<p>Unità di emergenza Emergency unit Notlicht Luz de emergencia</p> <p>cod. KE 50 1X18 W 2G11 4 h 960 lm</p>
<p>Alimentatore elettronico Electronic ballast Elektronisches Vorschaltgerät Balasto electrónico</p> <p>ECG EVG</p>	<p>Flusso luminoso Luminous flux Lichtstrom Flujo luminoso</p> <p>2x1800 lm</p>	<p>Vita media / ore Average life / hours Lebensdauer / Stunden Vida media / horas</p> <p>12.000</p>	<p>Temperatura di colore Colour temperature Farbetemperatur Temperatura de color</p> <p>2.700 K 3.000 K 4.000 K</p>	<p>Unità di emergenza Emergency unit Notlicht Luz de emergencia</p> <p>cod. KE 50 1X18 W 2G11 4 h 960 lm</p>
<p>Alimentatore elettronico dimmerabile digitale Dimmerable and digital electronic ballast Dimmbares und digitales elektronisches Vorschaltgerät Balasto electrónico dimmable digital</p>	<p>Flusso luminoso Luminous flux Lichtstrom Flujo luminoso</p> <p>2x1800 lm</p>	<p>Vita media / ore Average life / hours Lebensdauer / Stunden Vida media / horas</p> <p>12.000</p>	<p>Temperatura di colore Colour temperature Farbetemperatur Temperatura de color</p> <p>2.700 K 3.000 K 4.000 K</p>	<p>Unità di emergenza Emergency unit Notlicht Luz de emergencia</p> <p>cod. KE 50 1X18 W 2G11 4 h 960 lm</p>



MF
Fumé
Smoke grey
Rauchgrau
Ahumado



MS
Satinato
Satinized
Satiniert
Satinado



MG
Giallo
Yellow
Gelb
Amarillo



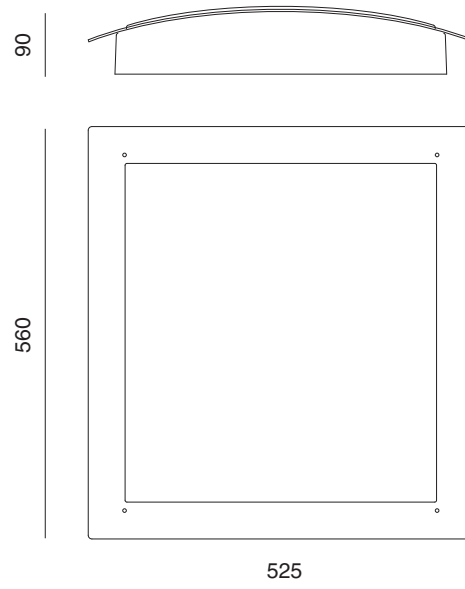
MAR
Arancio
Orange
Orange
Naranja



MB
Blu
Blue
Blau
Azul

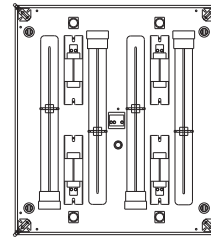


MAZ
Azzurro
Light blue
Azurblau
Azul claro



CE  IP40 |

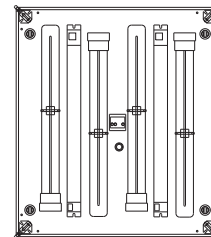
ALLIGHT 60 F



Lampadina
Bulb
Leuchtmittel
Bombilla
4x36 W

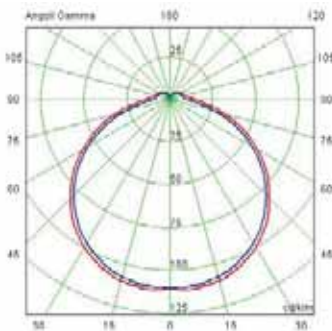
Attacco
Connection
Fassung
Ataque
2G11

ALLIGHT 60 T

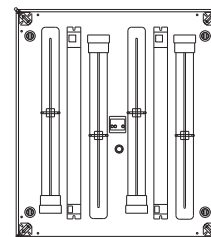


Lampadina
Bulb
Leuchtmittel
Bombilla
4x36 W

Attacco
Connection
Fassung
Ataque
2G11



ALLIGHT 60 TD DIMMER



Lampadina
Bulb
Leuchtmittel
Bombilla
4x36 W

Attacco
Connection
Fassung
Ataque
2G11

Finitura
Finishing
Ausführung
Acabado



M
Alluminio
Aluminium
Aluminium
Aluminio



MC
Cromo
Chrome
Chrom
Cromo

ALLIGHT 60

Lampade a parete, soffitto a luce diretta e diffusa.

Wall and ceiling lamps with direct and diffused light.

Wand- und Deckenleuchte für direktes und diffuses Licht.

Lámparas de pared y de techo de luz directa y difusa.

Apparecchi a soffitto e parete
Ceiling and wall appliances
Decken- und Wandgeräte
Luminarias de techo y de pared

4



Alimentatore elettromeccanico
Electromechanical ballast
Elektromechanisches Vorschaltgerät
Balasto electromecánico

CCG
KVG

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

4x2900 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

8.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

2.700 K
3.000 K
4.000 K
6.000 K

Unità di emergenza
Emergency unit
Notlicht
Luz de emergencia

cod. **KE 60**
1X18 W
2G11
4 h
960 lm

Alimentatore elettronico
Electronic ballast
Elektronisches Vorschaltgerät
Balasto electrónico

ECG
EVG

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

4x2900 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

12.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

2.700 K
3.000 K
4.000 K
6.000 K

Unità di emergenza
Emergency unit
Notlicht
Luz de emergencia

cod. **KE 60**
1X18 W
2G11
4 h
960 lm

Alimentatore elettronico dimmerabile digitale
Dimmerable and digital electronic ballast

Dimmbares und digitales elektronisches Vorschaltgerät
Balasto electrónico dimmable digital

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

4x2900 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

12.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

2.700 K
3.000 K
4.000 K
6.000 K

Unità di emergenza
Emergency unit
Notlicht
Luz de emergencia

cod. **KE 60**
1X18 W
2G11
4 h
960 lm



MF
Fumé
Smoke grey
Rauchgrau
Ahumado



MS
Satinato
Satinized
Satiniert
Satinado



MG
Giallo
Yellow
Gelb
Amarillo



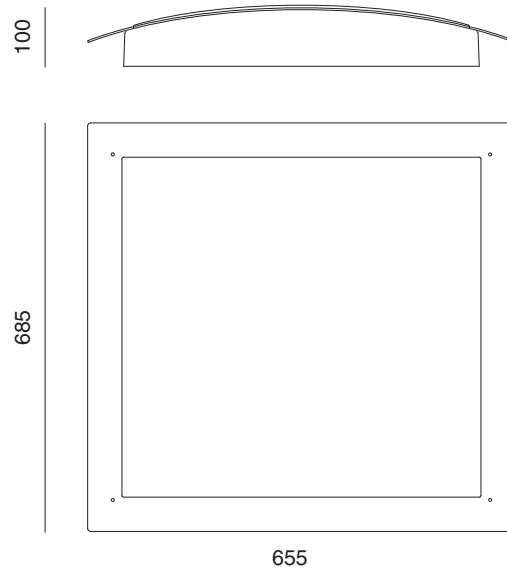
MAR
Arancio
Orange
Orange
Naranja



MB
Blu
Blue
Blau
Azul

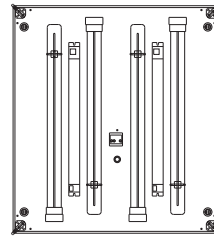


MAZ
Azzurro
Light blue
Azurblau
Azul claro



CE  IP40 |

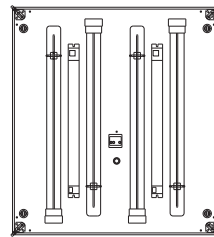
ALLIGHT 70 T



Lampadina
Bulb
Leuchtmittel
Bombilla
4x55 W

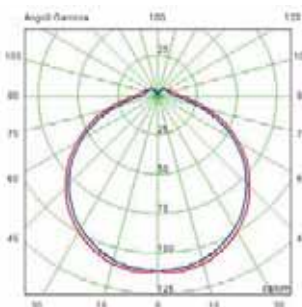
Attacco
Connection
Fassung
Ataque
2G11

ALLIGHT 70 TD DIMMER

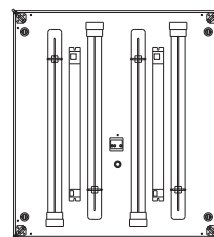


Lampadina
Bulb
Leuchtmittel
Bombilla
4x55 W

Attacco
Connection
Fassung
Ataque
2G11



ALLIGHT 70 T8



Lampadina
Bulb
Leuchtmittel
Bombilla
4x80 W

Attacco
Connection
Fassung
Ataque
2G11

Finitura
Finishing
Ausführung
Acabado



M
Alluminio
Aluminium
Aluminium
Aluminio



MC
Cromo
Chrome
Chrom
Cromo

ALLIGHT 70

Lampade a parete, soffitto a luce diretta e diffusa.

Wall and ceiling lamps with direct and diffused light.

Wand- und Deckenleuchte für direktes und diffuses Licht.

Lámparas de pared y de techo de luz directa y difusa.

Apparecchi a soffitto e parete
Ceiling and wall appliances
Decken- und Wandgeräte
Luminarias de techo y de pared

4



Alimentatore elettronico
Electronic ballast
Elektronisches Vorschaltgerät
Balasto electrónico

**ECG
EVG**

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

4x4800 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

8.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

**3.000 K
4.000 K
6.000 K**

Unità di emergenza
Emergency unit
Notlicht
Luz de emergencia

cod. **KE 70**
1X18 W
2G11
4 h
960 lm

**Alimentatore elettronico
dimmerabile digitale**

Dimmerable and digital
electronic ballast

Dimmbares und digitales
elektronisches Vorschaltgerät

Balasto electrónico
dimnable digital

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

4x4800 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

12.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

**2.700 K
3.000 K
4.000 K**

Unità di emergenza
Emergency unit
Notlicht
Luz de emergencia

cod. **KE 70**
1X18 W
2G11
4 h
960 lm

Alimentatore elettronico
Electronic ballast
Elektronisches Vorschaltgerät
Balasto electrónico

**ECG
EVG**

Flusso luminoso
Luminous flux
Lichtstrom
Flujo luminoso

4x6000 lm

Vita media / ore
Average life / hours
Lebensdauer / Stunden
Vida media / horas

12.000

Temperatura di colore
Colour temperature
Farbetemperatur
Temperatura de color

**2.700 K
3.000 K
4.000 K**

Unità di emergenza
Emergency unit
Notlicht
Luz de emergencia

cod. **KE 70**
1X18 W
2G11
4 h
960 lm



MF
Fumé
Smoke grey
Rauchgrau
Ahumado



MS
Satinato
Satinized
Satiniert
Satinado



MG
Giallo
Yellow
Gelb
Amarillo



MAR
Arancio
Orange
Orange
Naranja



MB
Blu
Blue
Blau
Azul



MAZ
Azzurro
Light blue
Azurblau
Azul claro