







































# Legende Legends

-  Marchio di conformità agli Standard Europei per componenti ed apparati di illuminazione  
*Mark of compliance with European standards for lighting equipments and components*
-  Conformità ai requisiti essenziali di sicurezza previsti da una o più Direttive Comunitarie  
*Compliance with essential security requirements provided by one or more Community Directives*
-  Apparecchio adatto per lampade a scarica  
*Luminaires suitable for discharge lamps*
-  Prodotto in classe I, richiede messa a terra  
*Product in class I, require grounding*
-  Prodotto in classe II, doppio isolamento  
*Product in class II, double insulation*
-  Prodotto in classe III, bassissima tensione  
*Product in class III, very low voltage*
-  Prodotto consigliato per l'alta efficienza e il risparmio energetico  
*Recommended product for high efficiency and energy saving*
-  Superficie esposta al vento  
*Surface exposed to the wind*
-  Protetto contro i corpi solidi maggiori di 12 mm  
*Protected against solid objects greater than 12 mm*
-  Protetto contro i corpi solidi maggiori di 12 mm e contro la pioggia  
*Protected against solid objects greater than 12 mm and spraying water*
-  Protetto contro i corpi solidi maggiori di 1 mm  
*Protected against solid objects greater than 1 mm*
-  Protetto contro polvere e spruzzi d'acqua  
*Dust-protected and splashing water*
-  Protetto contro polvere e getti d'acqua  
*Dust-protected and water jets*
-  Totalmente protetto contro polvere e getti d'acqua  
*Dust-tight and protected against water jets*
-  Totalmente protetto contro polvere e onde d'acqua  
*Dust-tight and protected against heavy seas*

# Simbologia Simbology

-  Apparecchio senza componenti elettrici  
*Luminaires without electrical components*
-  Cablaggio normale  
*Standard wiring*
-  Cablaggio normale con lampada  
*Standard wiring with lamp*
-  Cablaggio normale rifasato  
*Compensated standard wiring*
-  Cablaggio normale rifasato con lampada  
*Compensated standard wiring with lamp*
-  Cablaggio elettronico  
*Electronic ballast*
-  Cablaggio elettronico con lampada  
*Electronic ballast with lamp*
-  Lampada fluorescente circolare  
*Circular fluorescent lamp*
-  Lampada fluorescente compatta  
*Compact fluorescent lamp*
-  Lampada fluorescente lineare  
*Linear fluorescent lamp*
-  Lampada PAR30  
*PAR30 lamp*
-  Lampada alogena 12V con riflettore incorporato  
*Incorporated reflector 12V halogen lamp*
-  Tecnologia LED  
*LED technology*

-  Ioduri metallici tubolare  
*Tubular metal halide lamp*
-  Ioduri metallici ellissoidale  
*Ellipsoidal metal halide lamp*
-  Ioduri metallici a doppio attacco  
*Double ended metal halide lamp*
-  Ioduri metallici tubolare con innesco a 0,8/1,0 KV  
*Tubular metal halide lamp with soft ignition 0,8/1,0 KV*
-  Ioduri metallici ellissoidale con innesco a 0,8/1,0 KV  
*Ellipsoidal metal halide lamp with soft ignition 0,8/1,0 KV*
-  Sodio ad alta pressione tubolare  
*Tubular high pressure sodium lamp*
-  Sodio ad alta pressione ellissoidale  
*Ellipsoidal high pressure sodium lamp*
-  Sodio ad alta pressione a doppio attacco  
*Double ended high pressure sodium lamp*
-  Vapori di mercurio ellissoidale  
*Ellipsoidal mercury vapour lamp*

 Gradi di protezione per gli involucri per apparecchiature elettriche contro impatti meccanici esterni, secondo la norma EN 62262  
*Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts as per the EN 62262 Standard*

CODICE IK IK Code	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Energia di impatto in Joule <i>Impact energy in Joule</i>	0,15	0,2	0,35	0,5	0,7	1	2	5	10	20

# Colori e finiture Colours & Finishing

-  Bianco  
*White*
-  Nero RAL 9005  
*RAL 9005 Black*
-  Grigio  
*Gray*
-  Argento RAL 9006  
*RAL 9006 Silver*
-  Antracite RAL 7039  
*RAL 7039 Anthracite*
-  Vetro sabbato  
*Frosted glass*
-  Cromato lucido  
*Chrome*
-  Nickel spazzolato  
*Nickel*
-  Acciaio Inox  
*Stainless steel*
-  Novità 2012  
*2012 Novelities*
-  Aggiornamento prodotto  
*Product upgrade*