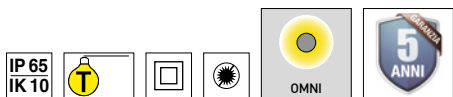
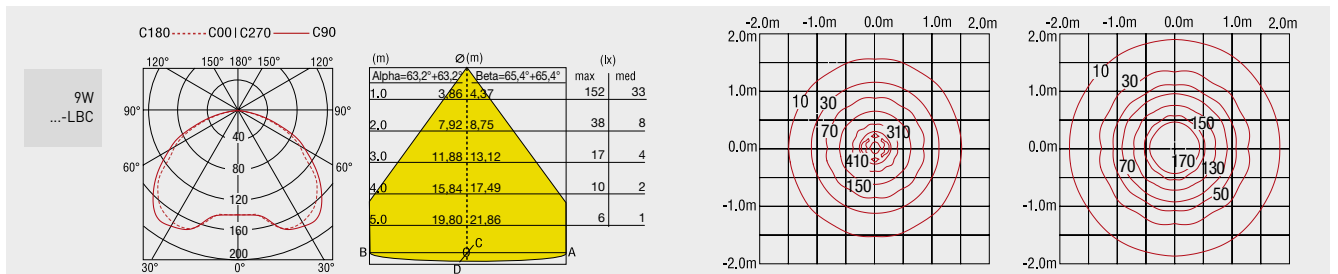


BORDER



outside



- Corpo e vano ottico in alluminio verniciato.
- Verniciatura in polveri di poliester con trattamento speciale per esterni.
- Palo da pavimento in acciaio zincato e verniciato con polveri di poliester.
- Schermo in policarbonato trasparente. Viteria in acciaio inox.
- Cavo di alimentazione tipo H - lunghezza 2 m.
- Ottica omnidirezionale.

- Body and optics made in die-cast aluminum.
- Polyester powder painting with special treatment for outdoors.
- Pole with fixing plate made in galvanised steel and powder coating.
- Transparent polycarbonate diffuser UV stabilized. Inox screws.
- Power cable H type - 2 m. length.
- Omnidirectional emission.



A		LED					SISTEMA-SYSTEM		
		W	lm	V	K	CRI	W	lm	lm/W
VANO OTTICO - OPTICAL COMPARTMENT									
Br	E5676-LBC	14W	1400	220-240V (500mA)	3000	>80	16W	850	53
Ne	E5677-LBC								
Gr	E5678-LBC								
Bw	E5679-LBC								
Br	E5676-LBN	14W	1400	220-240V (500mA)	4000	>80	16W	850	53
Ne	E5677-LBN								
Gr	E5678-LBN								
Bw	E5679-LBN								

B		PALO DA PAVIMENTO h 600 mm - POLE WITH FIXING PLATE h 600 mm
Br	E5652	
Ne	E5653	
Gr	E5654	
Bw	E5655	

C		PALO DA PAVIMENTO h 900 mm - POLE WITH FIXING PLATE h 900 mm
Br	E5656	
Ne	E5657	
Gr	E5658	
Bw	E5659	

D		COPRIBASE INOX - STAINLESS STEEL BASE COVER
Inox	874	

ACC.	894	Pozzetto per fissaggio interrato - Ancorage unit for ground fixing	
	645230	Connettore IP68 ø da 7 a 10mm IP68 connector ø from 7 to 10mm	
	Ne 406407		
	Gr 406419	Adattatore per palo ø 76/60 - Adaptor for pole ø 76/60	
	Bw 406408		

ESEMPIO ORDINE - ORDER EXAMPLE

 A VANO OTTICO OPTICAL COMPARTMENT COD E5677-LBC	+	 B PALO ACCIAIO DA PAVIMENTO STEEL POLE WITH FIXING PLATE COD E5653	+	 D COPRIBASE INOX STAINLESS STEEL BASE COVER COD 874	=	
---	---	--	---	---	---	--