

Versioni LED / LED version

LED A



LED B



caratteristiche / features

vita media / average lifetime	ore / h
flusso luminoso / luminous flux	lm
temperatura colore / color temperature	°K
CRI	Ra
efficacia / efficiency	lm/W
angolo ottico / optical angle	°
tensione media / average tension	V
consumo / power consumption @500mA	W
dimmerazione / dimming	DIM

USA & Canada

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

USA & Canada

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

LED C



LED D



caratteristiche / features

vita media / average lifetime	ore / h
flusso luminoso / luminous flux	lm
temperatura colore / color temperature	°K
CRI	Ra
efficacia / efficiency	lm/W
angolo ottico / optical angle	°
tensione media / average tension	V
consumo / power consumption @500mA	W
dimmerazione / dimming	DIM

USA & Canada

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

USA & Canada

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

50.000
600
2.700
90
120
80
10
5
1-10 V / Push

Versioni LED / LED version

LED E



LED F



caratteristiche / features

vita media / average lifetime	ore / h
flusso luminoso / luminous flux	lm
temperatura colore / color temperature	°K
CRI	Ra
efficacia / efficiency	lm/W
angolo ottico / optical angle	°
tensione media / average tension	V
consumo / power consumption @500mA	W
dimmerazione / dimming	DIM

USA & Canada

USA & Canada

40.000	40.000	40.000	40.000
850	850	1.650	1.650
3.000	3.000	3.000	3.000
80	80	80	80
140	140	130	130
115	115	115	115
12	12	25	25
6	6	12,5	12,5
1-10 V / Push	1-10 V / Push	1-10 V / Push	1-10 V / Push

LED G



LED I



caratteristiche / features

vita media / average lifetime	ore / h
flusso luminoso / luminous flux	lm
temperatura colore / color temperature	°K
CRI	Ra
efficacia / efficiency	lm/W
angolo ottico / optical angle	°
tensione media / average tension	V
consumo / power consumption @500mA	W
dimmerazione / dimming	DIM

USA & Canada

USA & Canada

30.000	30.000	20.000	20.000
2.850	2.850	1.120	1.300
3.000	3.000	3.000	3.000
80	80	80	80
145	145	110	75
115	115	115	115
39	39	230	120
19,5	19,5	10	17,5
1-10 V / Push	1-10 V / Push	Phase cut	Phase cut

LED J**LED N****caratteristiche / features**

USA & Canada

USA & Canada

vita media / average lifetime	ore / h	20.000	20.000	20.000	20.000
flusso luminoso / luminous flux	lm	1.120	1.300	1.120	1.300
temperatura colore / color temperature	°K	3.000	3.000	3.000	3.000
CRI	Ra	80	80	80	80
efficacia / efficiency	lm/W	115	75	115	75
angolo ottico / optical angle	°	115	115	115	115
tensione media / average tension	V	230	120	230	120
consumo / power consumption @500mA	W	10	17,5	10	17,5
dimmerazione / dimming	DIM	Phase cut	Phase cut	Phase cut	Phase cut

LED O**LED R****caratteristiche / features**

USA & Canada

USA & Canada

vita media / average lifetime	ore / h	40.000	40.000	40.000	40.000
flusso luminoso / luminous flux	lm	2.850	2.850	1.650	1.650
temperatura colore / color temperature	°K	3.000	3.000	3.000	3.000
CRI	Ra	80	80	80	80
efficacia / efficiency	lm/W	145	145	130	130
angolo ottico / optical angle	°	115	115	115	115
tensione media / average tension	V	39	39	25	25
consumo / power consumption @500mA	W	19,5	19,5	12,5	12,5
dimmerazione / dimming	DIM	1-10 V / Push	1-10 V / Push	1-10 V / Push	1-10 V / Push

Versioni LED / LED version

LED T



LED V



caratteristiche / features

		USA & Canada		USA & Canada	
vita media / average lifetime	ore / h	40.000	40.000	30.000	30.000
flusso luminoso / luminous flux	lm	1.650	1.650	2.850	2.850
temperatura colore / color temperature	°K	3.000	3.000	3.000	3.000
CRI	Ra	80	80	80	80
efficacia / efficiency	lm/W	130	130	145	145
angolo ottico / optical angle	°	115	115	115	115
tensione media / average tension	V	25	25	39	39
consumo / power consumption @500mA	W	12,5	12,5	19,5	19,5
dimmerazione / dimming	DIM	1-10 V / Push	1-10 V / Push	1-10 V / Push	1-10 V / Push

LED X



caratteristiche / features

		USA & Canada	
vita media / average lifetime	ore / h	40.000	40.000
flusso luminoso / luminous flux	lm	2.850	2.850
temperatura colore / color temperature	°K	3.000	3.000
CRI	Ra	80	80
efficacia / efficiency	lm/W	145	145
angolo ottico / optical angle	°	115	115
tensione media / average tension	V	39	39
consumo / power consumption @500mA	W	19,5	19,5
dimmerazione / dimming	DIM	1-10 V / Push	1-10 V / Push