



Descripción:

Completo programa downlights LED que garantiza una iluminación eficaz con el mínimo consumo y garantiza el confort visual para aplicaciones de iluminación.

Características:

Fuente de luz: CoB LED

Temperatura de Color: 3000K / 4000K

CRI>80

Potencia: de LED de 7W a 36W Flujo luminoso: de 400lm a 3381lm

Ángulo de apertura: 15º /20º / 24º /38º / 40º / 50º. Mantenimiento del Flujo Lum. LM80: 50.000h

Consistencia de Color: 3SDCM

Tensión de Alimentación: 120...277V, 50/60Hz Max.Temp. de Operación: de -20°C a 35°C

Materiales: Cuerpo de luminio, disipador de aluminio inyectado.

Cuerpo de plástico y disipador de aluminio Reflector: Aluminio de alta calidad.

Clase: II

Colores:

.41 Gris

.33 Blanco (Ral 9010)

Instalación:

Instalación a techo empotrado

Equipo:

Incluido: Sí



































Dimensiones de producto:

Downled Ip65

Downled Ip44



Downlights empotrados

Downled 13W y 18W

Downled 25W y 32W



Pinhole FIJO / ORIENTABLE





Downled

						1	I	1
ITEM CODE	SUBFAMILY NAME	COLOR	REAL POWER	REAL LM	LUMI EFFICIENCY	BEAM ANGLE	COLOR TEMP.	CONTROL GEAR
17.0147L/8320D/04	Downled	BLACK	7	461	65,9	20	3000	Dim 1-10V
17.0147L/8320D/33	Downled	WHITE	7	461	65,9	20	3000	Dim 1-10V
17.0147L/8320DD/04	Downled	BLACK	7	461	65,9	20	3000	Dim Dali
17.0147L/8320DD/33	Downled	WHITE	7	461	65,9	20	3000	Dim Dali
17.0147L/8340D/04	Downled	BLACK	7	452	64,6	40	3000	Dim 1-10V
17.0147L/8340D/33	Downled	WHITE	7	452	64,6	40	3000	Dim 1-10V
17.0147L/8340DD/04	Downled	BLACK	7	452	64,6	40	3000	Dim Dali
17.0147L/8340DD/33	Downled	WHITE	7	452	64,6	40	3000	Dim Dali
17.0147L/8420/04	Downled	BLACK	7	483	69,0	20	4000	ON/OFF
17.0147L/8420/33	Downled	WHITE	7	483	69,0	20	4000	ON/OFF
17.0147L/8420D/04	Downled	BLACK	7	483	69,0	20	4000	Dim 1-10V
17.0147L/8420D/33	Downled	WHITE	7	483	69,0	20	4000	Dim 1-10V
17.0147L/8420DD/04	Downled	BLACK	7	483	69,0	20	4000	Dim Dali
17.0147L/8420DD/33	Downled	WHITE	7	483	69,0	20	4000	Dim Dali
17.0147L/8440/04	Downled	BLACK	7	475	67,9	40	4000	ON/OFF
17.0147L/8440/33	Downled	WHITE	7	475	67,9	40	4000	ON/OFF
17.0147L/8440D/04	Downled	BLACK	7	475	67,9	40	4000	Dim 1-10V
17.0147L/8440D/33	Downled	WHITE	7	475	67,9	40	4000	Dim 1-10V
17.0147L/8440DD/04	Downled	BLACK	7	475	67,9	40	4000	Dim Dali
17.0147L/8440DD/33	Downled	WHITE	7	475	67,9	40	4000	Dim Dali
17.0147.1311.33	Downled	WHITE	7,5	420	56,0	50	3000	ON/OFF
17.0147.1311.33	Downled	WHITE	7,5	420	56,0	50	3000	Dim 1-10V
17.0147.1312.33	Downled	WHITE	7,5 7,5	420	56,0	50	3000	Dim Dali
17.0147.1313.33	Downled	WHITE	· · · · · · · · · · · · · · · · · · ·	490	65,3	50	4000	ON/OFF
17.0147.1411.33	Downled	WHITE	7,5 7,5	490	65,3	50	4000	Dim 1-10V
17.0147.1412.33	Downled	WHITE	7,5 7,5	490	65,3	50	4000	Dim 1-10V Dim Dali
17.1604.2831.33	Downled	WHITE	15,5	1200	77,4	15	3000	ON/OFF
17.1604.2833.33	Downled	WHITE	· · · · ·	1200	· ·	24	3000	ON/OFF
17.1604.2835.33	Downled	WHITE	15,5 15,5	1200	77,4 77,4	36	3000	ON/OFF
	1		· · · · · · · · · · · · · · · · · · ·		<u> </u>	15	4000	
17.1604.2841.33 17.1604.2843.33	Downled Downled	WHITE	15,5	1300	83,9			ON/OFF
		WHITE	15,5	1300	83,9	24	4000	ON/OFF
17.1604.2845.33	Downled	WHITE	15,5	1300	83,9	36	4000	ON/OFF
17.1604.3831.33	Downled	WHITE	21	1915	91,2	15	3000	ON/OFF
17.1604.3833.33	Downled	WHITE	21	1896	90,3	24	3000	ON/OFF
17.1604.3835.33	Downled	WHITE	21	1828	87	36	3000	ON/OFF
17.1604.3841.33	Downled	WHITE	21	2065	98,3	15	4000	ON/OFF
17.1604.3843.33	Downled	WHITE	21	2046	97,4	24	4000	ON/OFF
17.1604.3845.33	Downled	WHITE	21	1978	94,2	36	4000	ON/OFF
17.1604.4831.33	Downled	WHITE	28	2300	82,14	15	3000	ON/OFF
17.1604.4833.33	Downled	WHITE	28	2216	79,14	24	3000	ON/OFF
17.1604.4835.33	Downled	WHITE	28	2193	78,3	36	3000	ON/OFF
17.1604.4841.33	Downled	WHITE	28	2500	89,3	15	4000	ON/OFF
17.1604.4843.33	Downled	WHITE	28	2416	86,3	24	4000	ON/OFF
17.1604.4845.33	Downled	WHITE	28	2393	85,5	36	4000	ON/OFF
17.1604.5831.33	Downled	WHITE	36	3192	88,7	15	3000	ON/OFF
17.1604.5833.33	Downled	WHITE	36	3160	87,8	24	3000	ON/OFF
17.1604.5835.33	Downled	WHITE	36	3047	84,6	36	3000	ON/OFF
17.1604.5841.33	Downled	WHITE	36	3500	97,2	15	4000	ON/OFF
17.1604.5843.33	Downled	WHITE	36	3477	96,6	24	4000	ON/OFF
17.1604.5845.33	Downled	WHITE	36	3381	93,9	36	4000	ON/OFF



Pinhol

17.1547.0301.33	Pinhole	WHITE	10,4	585	56,3	15	3000
17.1547.0302.33	Pinhole	WHITE	10,4	600	57,7	24	3000
17.1547.0304.33	Pinhole	WHITE	10,4	612	58,8	40	3000
17.1547.0317.33	Pinhole	WHITE	10,4	585	56,3	15	3000
17.1547.0312.33	Pinhole	WHITE	10,4	600	57,7	24	3000
17.1547.0314.33	Pinhole	WHITE	10,4	612	58,8	40	3000
17.1547.0401.33	Pinhole	WHITE	10,4	533	51,3	15	4000
17.1547.0402.33	Pinhole	WHITE	10,4	563	54,1	24	4000
17.1547.0404.33	Pinhole	WHITE	10,4	523	50,3	40	4000
17.1547.0417.33	Pinhole	WHITE	10,4	533	51,3	15	4000
17.1547.0412.33	Pinhole	WHITE	10,4	563	54,1	24	4000
17.1547.0414.33	Pinhole	WHITE	10,4	523	50,3	40	4000
17.1547.5301.33	Pinhole	WHITE	16,7	1038	62,2	15	3000
17.1547.5302.33	Pinhole	WHITE	16,7	1025	61,4	24	3000
17.1547.5304.33	Pinhole	WHITE	16,7	1011	60,5	40	3000
17.1547.5317.33	Pinhole	WHITE	16,7	1038	62,2	15	3000
17.1547.5312.33	Pinhole	WHITE	16,7	1025	61,4	24	3000
17.1547.5314.33	Pinhole	WHITE	16,7	1011	60,5	40	3000
17.1547.5401.33	Pinhole	WHITE	16,7	1062	63,6	15	4000
17.1547.5402.33	Pinhole	WHITE	16,7	1054	63,1	24	4000
17.1547.5404.33	Pinhole	WHITE	16,7	1036	62	40	4000
17.1547.5417.33	Pinhole	WHITE	16,7	1062	63,6	15	4000
17.1547.5412.33	Pinhole	WHITE	16,7	1054	63,1	24	4000
17.1547.5414.33	Pinhole	WHITE	16,7	1036	62	40	4000