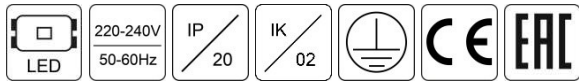


SANTA LED

Product Group: Spotlights



Images for the product family and options:



Description: A cylindrical LED track light with symmetrical faceted reflector designed for the accent lighting
 Reflector: faceted aluminum, 36° (standard), 24° and 15° beam angles
 Diffuser: clear, PMMA
 Body: aluminum, white finish, with adaptor

General data: Mains voltage: 220-240V, 0/50-60Hz
 Power factor: >0,95
 Light source: LED
 Light source included: Yes
 Light distribution type: Direct
 LED lifetime, h: 50000/L80B50 (75000/L80B50 low power versions)
 Operating temperature range, °C: ta 0...+35
 Protection class IEC: I
 Ingress protection code: IP20
 Mechanical impact resistance: IK02
 EEC: A++

Installation: Surface luminaire is designed to be fixed into 4/6-conductors surface/recessed tracks. Track adaptor (3-phase + N) with phase selector

Environment: Indoor

Application: Retail, showroom, museum, exhibition, public place

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI	CCT*, K	Weight, kg
Santa LED1x1700 D742 T830 R36	91	74	230	1604	13,8	117	80+	3000	1,10
Santa LED1x2300 D743 T830 R36	91	74	230	2226	19,1	116	80+	3000	1,10
Santa LED1x3150 D783 T830 R36	91	74	230	3050	26,2	117	80+	3000	1,20
Santa LED1x1700 D742 T840 R36	91	74	230	1644	13,8	119	80+	4000	1,10
Santa LED1x2300 D743 T840 R36	91	74	230	2282	19,1	119	80+	4000	1,10
Santa LED1x3150 D783 T840 R36	91	74	230	3130	26,2	120	80+	4000	1,20
Santa LED1x1700 D742 T930 R36	91	74	230	1312	13,1	100	90+	3000	1,10
Santa LED1x2300 D743 T930 R36	91	74	230	1839	18,4	100	90+	3000	1,10
Santa LED1x3150 D783 T930 R36	91	74	230	2511	26,3	96	90+	3000	1,20
Santa LED1x1700 D742 T940 R36	91	74	230	1403	13,1	107	90+	4000	1,10
Santa LED1x2300 D743 T940 R36	91	74	230	1965	18,4	107	90+	4000	1,10
Santa LED1x3150 D783 T940 R36	91	74	230	2684	26,3	102	90+	4000	1,20
Santa LED1x1700 D742 T830 R36 RAL9005	91	74	230	1604	13,8	117	80+	3000	1,10
Santa LED1x2300 D743 T830 R36 RAL9005	91	74	230	2226	19,1	116	80+	3000	1,10
Santa LED1x3150 D783 T830 R36 RAL9005	91	74	230	3050	26,2	117	80+	3000	1,20
Santa LED1x1700 D742 T840 R36 RAL9005	91	74	230	1644	13,8	119	80+	4000	1,10
Santa LED1x2300 D743 T840 R36 RAL9005	91	74	230	2282	19,1	119	80+	4000	1,10
Santa LED1x3150 D783 T840 R36 RAL9005	91	74	230	3130	26,2	120	80+	4000	1,20
Santa LED1x1700 D742 T930 R36 RAL9005	91	74	230	1312	13,1	100	90+	3000	1,10
Santa LED1x2300 D743 T930 R36 RAL9005	91	74	230	1839	18,4	100	90+	3000	1,10
Santa LED1x3150 D783 T930 R36 RAL9005	91	74	230	2511	26,3	96	90+	3000	1,20
Santa LED1x1700 D742 T940 R36 RAL9005	91	74	230	1403	13,1	107	90+	4000	1,10
Santa LED1x2300 D743 T940 R36 RAL9005	91	74	230	1965	18,4	107	90+	4000	1,10
Santa LED1x3150 D783 T940 R36 RAL9005	91	74	230	2684	26,3	102	90+	4000	1,20

* tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C

TECHNICAL DATA SHEET

Available options:

DALI	Driver with DALI interface
R15	Reflector with 15° light beam angle
R24	Reflector with 24° light beam angle
R36	Reflector with 36° light beam angle
T830	Colour temperature 3000K, CRI 80+
T840	Colour temperature 4000K, CRI 80+
T930	Colour temperature 3000K, CRI 90+
T924	Colour temperature 2400K, CRI 97+
T6LP	Colour temperature Light Pink, CRI 65+
MEAT	Special spectrum for meat
BREAD	Special spectrum for bread
RAL9005	Black colour body and adaptor

