

URL: [http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=OOQA2.E337648&ccnshorttitle=Light-emitting-diode+Arrays,+Modules+and+Controllers+-+Component&objid=1081359822&cfigid=1073741824&version=versionless&parent\\_id=1079163003&sequence=1](http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=OOQA2.E337648&ccnshorttitle=Light-emitting-diode+Arrays,+Modules+and+Controllers+-+Component&objid=1081359822&cfigid=1073741824&version=versionless&parent_id=1079163003&sequence=1)



**OOQA2.E337648**  
**Light-emitting-diode Arrays, Modules and Controllers - Component**

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**Light-emitting-diode Arrays, Modules and Controllers - Component**

[See General Information for Light-emitting-diode Arrays, Modules and Controllers - Component](#)

**PHILIPS (CHINA) INVESTMENT CO LTD**

E337648

3F  
NO 9  
LANE 888 TIANLIN RD  
200233 SHANGHAI, CHINA

**LED Controller**, Model(s) Driver D024V 10W/0.1-0.4A/28V DMX.

**LED module**, Model(s) Fortimo LED Line 1ft yyyylm zxx 1R HVg (c), Fortimo LED Line 1ft yyyylm zxx 1R LVg (c), Fortimo LED Line 2ft yyyylm zxx 1R HVg (c), Fortimo LED Line 2ft yyyylm zxx 1R LVg (c)

Fortimo LED Strip xft yyyylm zcc 1R rrg aaaaa

Fortimo LEDline 2ft 2200lm 8XX 1R LV2 \*

Fortimo LML SE 2ft 1400lm 8XX 1R HV G1, Fortimo LML SE 1ft 700lm 8XX 1R HV G1, Fortimo LML SE 2ft 1400lm 8XX 1R LV G1, Fortimo LML SE 1ft 700lm 8XX 1R LV G1.

**LED modules, "Fortimo LED SLM"**, Model(s) XXXXlm Z CC DD LEE G4 SS (a)

**LED modules**, Model(s) BBL dimming, DRIVER D024V 10W/0.1-0.4A/28V D/A, Fortimo Twistable DLM 1100/827, Fortimo Twistable DLM 1100/830, Fortimo Twistable DLM 1100/835, Fortimo Twistable DLM 1100/840, Mini Sparkle 2700K, Mini Sparkle 4000K, Mini Spot 2700K, Mini Spot 4000K, PHILIPS-GALAXY, PLM Puck diffuse 2700K, PLM Puck diffuse 4000K, PLM Puck spot 2700K, PLM Puck spot 4000K, PLM strip mixed 2700K, PLM strip mixed 4000K, PLM strip spot 2700K, PLM strip spot 4000K

(a) - where XXXX is lumen output, Z is CRI divided by 10, CC is color temperature divided by 100, DD is non-ANSI color identifier, EE is diameter in mm of the light emitting surface, SS is any alpha/numeric combination, for commercial purposes

(c) - yyyy = lumen output, z = CRI divided by 10, xx = color temperature divided by 100, g = generation number, starts from "2".

\* - XX = Typical Color Temperature in K (Kelvin) divided by 100.

aaaaa - aaaaa = Commercial suffix

cc - cc = Color temperature divided by 100

g - g = Generation number

rr - rr = Voltage configuration: "LV" or "HV"


x - x = Length of the module in feet [1 or 2]

yyyy - yyyy = Lumen output

z - z = CRI divided by 10

Marking: Company name or trademark

**PHILIPS**

, model designation, and the Recognized Component Mark, 

[Last Updated](#) on 2015-01-20