

### **Electronic ballasts**

Ballast Brand	Ballast Model	Lamp Quantity	Volatge	Compatibility
DAMAR	20001D	1	120V	ОК
DAMAR	20091D	2	120V	ОК
		1	120V	ОК
DAMAR	222500	1	277V	ОК
DAMAR	23350D	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Dhiling Advance	ICF-2S18-H1-LD	1	277V	ОК
Philips-Advance	ICF-2518-F11-LD	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Dhiling Advance	ICF-2S26-H1-LD	1	277V	ОК
Philips-Advance	ICF-2320-FTI-LD	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Dhiling Advance	ICF-2S13-M1-BS-QS	1	277V	ОК
Philips-Advance		2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Dhiling Advance	ICF-2S18-M1-BS-QS	1	277V	ОК
Philips-Advance	10-2310-101-03-03	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Philips-Advance	ICF-2S26-M1-BS-QS	1	277V	ОК
r minps-Auvance		2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Philips-Advance	ICF-2S42-M2-LD	1	277V	ОК
r minps-Auvance	ICI -2342-1012-LD	2	120V	ОК
		2	277V	ОК

This ballast compatibility list has been provided for guidance when selecting a ballast and lamp combination.

Lamps were tested for compatibility with the above listed ballast.

Emergency ballasts that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above ballasts may affect lamp performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perfrom a test on-site prior to installing the LED lamps.



## **Electronic ballasts**

Ballast Brand	Ballast Model	Lamp Quantity	Volatge	Compatibility
		1	120V	ОК
Philips-Advance	IZT-2S26-M5-BS	1	277V	ОК
	121-2320-1413-03	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Triad/Universal Lighting	C213UNVBES	1	277V	ОК
Thad/ Oniversal Lighting	CZTSONVDES	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Triad/Universal Lighting	C213UNVME	1	277V	ОК
Thad/ Oniversal Lighting	CZTSONWILL	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Triad/Universal Lighting	C218UNVME	1	277V	ОК
Thad/ Oniversal Lighting		2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Triad/Universal Lighting	C218UNVBE	2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Triad/Universal Lighting	C2642UNVME	1	277V	ОК
Thad/ Oniversal Lighting		2	120V	ОК
		2	277V	ОК
	C2642UNVBE	1	120V	ОК
Triad/Universal Lighting		1	277V	ОК
mad/oniversal Lighting		2	120V	ОК
		2	277V	ОК
		1	120V	ОК
Sylvania	QTP 1/2x13CF/UNV DM	1	277V	ОК
Syrvania		2	120V	ОК
		2	277V	ОК

This ballast compatibility list has been provided for guidance when selecting a ballast and lamp combination.

Lamps were tested for compatibility with the above listed ballast.

Emergency ballasts that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above ballasts may affect lamp performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perfrom a test on-site prior to installing the LED lamps.

# Ballast compatibility list 36200B LED9.5W/PLC/DM/3CCT/4P G24Q



## **Electronic ballasts**

Ballast Brand	Ballast Model Lamp Quantity Vola			Compatibility
Sulvania	OTP 1/2x18CF/UNV DM	2	120V	ОК
Sylvania		2	277V	ОК
Sylvania	QTP 2x26/32/42CF/UNV DM	2	120V	ОК
		1	120V	ОК
Howard	EP2/13CF/MV/2	1	277V	ОК
nowaru	EP2/15CF/WW/2	2	120V	ОК
		2	277V	ОК
Sola	E-724-U-226-M1-S	1	120V	-
Fulham	WH2-277-L	1	277V	ОК
	WH2-277-L	2	277V	ОК
Fulham	WH3-277-L	1	277V	ОК
Fuinam	WI13-277-L	2	277V	ОК
Fulham	WH4-277-L	1	277V	ОК
	₩ Π <del>4</del> -277-L	2	277V	ОК
Robertson	RED1L10-120H	1	120V	ОК

#### **Magnetic ballasts**

		120V		277V	
Ballast Brand	Model	Compatibility 1-lamp	Compatibility 2-lamp	Compatibility 1-lamp	Compatibility 2-lamp
Philips	H-1Q26-TP-BLS	ОК	N/A	N/A	N/A
Robertson	HP28P	ОК	N/A	N/A	N/A
Roberston	HP22627P	N/A	N/A	N/A	ОК
Roberston	O1527P(3P10104)	N/A	N/A	ОК	N/A

#### **Emergency ballasts/drivers**

Type A mode	EM BALLAST	Type B mode - EM DRIVER		
Ballast Brand	MODEL	Driver Brand	MODEL	
Bodline	B30ST	Fulham	FHSCP-UNV-10.7WL	
Bodline	LP600	Fulham	FHSCP-UNV-13.7WL	
	I-320	Fulham	FHSCP-UNV-17WL	
lota	1-320	GREEN CREATIVE	23EMDRIVER	
Fulham	FH5-DUAL-1400L	GREEN CREATIVE	5EMDRIVER	
Lithonia	PS1400QD	GREEN CREATIVE	10EMDRIVER	

This ballast compatibility list has been provided for guidance when selecting a ballast and lamp combination.

Lamps were tested for compatibility with the above listed ballast.

Emergency ballasts that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above ballasts may affect lamp performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perfrom a test on-site prior to installing the LED lamps.

## Ballast compatibility list 36200B LED9.5W/PLC/DM/3CCT/4P G24Q



## **Electronic ballasts**

			0-10V Dimmer Compatibility				
Ballast	Dimmer		Lutron- Nova		Lutron- Diva		Leviton-Illumatech
Dallast	Dim	ner	NTSTV-DV	NFTV	DVSCTV	DVSTV	IP710-LFZ
		960W	2000W	1000W	960W	1200W	
Philips	IZT- 2S26- M 5- BS	1- lamp	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Philips	IZ I - 2320- IVI 5- D3	2- lamp	$\checkmark$	√	$\checkmark$	$\checkmark$	√
Distline		1-lamp	$\checkmark$	√	$\checkmark$	$\checkmark$	√
Philips	IZT- 2S26- M5- LD	2- lamp	$\checkmark$	√	$\checkmark$	$\checkmark$	√
Dhiling		1-lamp	-	√	$\checkmark$	$\checkmark$	-
Philips	IZT- 2T42- M 5- BS	2- lamp	-	√	$\checkmark$	$\checkmark$	-
Dhiling	IZT- 2T42- M 5- LD	1- lamp	-	$\checkmark$	$\checkmark$	$\checkmark$	-
Philips	121-2142-1015-LD	2- lamp	-	$\checkmark$	$\checkmark$	$\checkmark$	-
Culuania	QTP 2x26CF/UNV DIM	1- lamp	-	-	-	-	-
Sylvania		2- lamp	$\checkmark$	$\checkmark$	$\checkmark$	~	$\checkmark$

This ballast compatibility list has been provided for guidance when selecting a ballast and lamp combination.

Lamps were tested for compatibility with the above listed ballast.

Emergency ballasts that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above ballasts may affect lamp performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perfrom a test on-site prior to installing the LED lamps.