



## Tabella di comparazione lampade a scarica

Comparison table of discharge lamps  
 Tabla comparativa de lámparas de descarga  
 Vergleichstabelle der Entladungslampen

Note:  
 \*) Solo per utilizzo in apparecchi muniti di vetro di protezione.  
 \*\*) La lampada indicata come equivalente riguarda il solo funzionamento con cablaggio per lampade del tipo ioduri metallici e relativo accenditore.

	WIVA	FORMA	WATT	CONFIG.	GENERAL ELECTRIC	OSRAM	PHILIPS	SYLVANIA
IODURI METALLICI - PLUSCOLOR CHIARE LINEARI A DOPPIO ATTACCO	HCVI-TS 70W/WDL RX7S	LINEARE	70	5	CMH70/TD/UVC/830/RX7S	HCI-TS 70 W/830 WDL UVS RX7S	CDM-TD 70W/830 RX7S	CMI-TD 70W/WDL
	HCVI-TS 150W/WDL RX7S	LINEARE	150	5	CMH150/TD/UVC/830/RX7S-24	HCI-TS 150 W/830 WDL RX7S-24	CDM-TD 150W/830 RX7S	CMI-TD 150W/WDL
	HCVI-TS 70W/NDL RX7S	LINEARE	70	5	CMH70/TD/UVC/942/RX7S	HCI-TS 70 W/942 NDL UVS RX7S	CDM-TD 70W/942 RX7S	CMI-TD 70W/NDL
	HCVI-TS 150W/NDL RX7S	LINEARE	150	5	CMH150/TD/UVC/942/RX7S-24	HCI-TS 150 W/942 NDL PB RX7S-24	CDM-TD 150W/942 RX7S T7 CL	CMI-TD 150W/NDL
IODURI METALLICI - PLUSCOLOR CHIARE TUBOLARI COMPATTE	HCVI-TC 35W/WDL G8,5	TUBOLARE COMPATTA	35	5	CMH35/TC/V60/UVC/930/G8.5 ULTRA	HCI-TC 35 W/830 WDL G8.5	CDM-TC 35W/830 G8.5	CMI-TC 35W/WDL
	HCVI-TC 35W/NDL G8,5	TUBOLARE COMPATTA	35	5	CMH35/TC/UVC/U/942/G8.5	HCI-TC 35 W/942 NDL PB G8.5	CDM-TC 35W/842 G8.5	CMI-TC 35W/NDL
	HCVI-T 70W/WDL G12	TUBOLARE COMPATTA	70	5	CMH70/T/UVC/U/830/G12	HCI-T 70 W/830 WDL G12	CDM-T 70W/830 G12	CMI-T 70W/WDL
	HCVI-T 150W/WDL G12	TUBOLARE COMPATTA	150	5	CMH150/T/UVC/U/830/G12	HCI-T 150 W/830 WDL G12	CDM-T 150W/830 G12	CMI-T 150W/WDL
	HCVI-T 70W/NDL G12	TUBOLARE COMPATTA	70	5	CMH70/T/UVC/U/942/G12	HCI-T 70 W/942 NDL PB G12	CDM-T 70W/942 G12	CMI-T 70W/NDL
	HCVI-T 150W/NDL G12	TUBOLARE COMPATTA	150	5	CMH150/T/UVC/U/942/G12	HCI-T 150 W/942 NDL PB G12	CDM-T 150W/942 G12	CMI-T 150W/NDL
IODURI METALLICI - CHIARE LINEARI A DOPPIO ATTACCO	HQVI-TS 70W/WDL RX7S	LINEARE	70	1 - 5	ARC70/UVC/730/TD/RX7S	HQI-TS 70 W/WDL RX7S	MHN-TD 70W/730 RX7S	HSI-TD 70W/WDL RX7S
	HQVI-TS 150W/WDL RX7S	LINEARE	150	1 - 5	ARC150/UVC/TD/732/RX7S-24	HQI-TS 150 W/WDL RX7S-24	MHN-TD 150W/730 RX7S	HSI-TD 150W/WDL RX7S
	HQVI-TS 70W/NDL RX7S	LINEARE	70	1 - 5	ARC70/UVC/TD/742/RX7S	HQI-TS 70 W/NDL RX7S	MHN-TD 70W/842 RX7S	HSI-TD 70W/NDL RX7S
	HQVI-TS 150W/NDL RX7S	LINEARE	150	1 - 5	ARC150/UVC/TD/742/RX7S-24	HQI-TS 150 W/NDL RX7S-24	MHN-TD 150W/842 RX7S	HSI-TD 150W/NDL RX7S
IODURI METALLICI CHIARE TUBOLARI COMPATTE	HQVI-T 70W/WDL G12	TUBOLARE COMPATTA	70	1 - 5	RG-2 @ARC70/T/U/730/G12	HQI-T 70 W/WDL G12	MHN-T 70W/830 G12	HSI-T 70W/WDL G12
	HQVI-T 150W/WDL G12	TUBOLARE COMPATTA	150	1 - 5	RG-2 ARC150/830/G12 BX1/10 MIH	HQI-T 150 W/WDL G12	MHN-T 150W/830 G12	HSI-T 150W/WDL G12
	HQVI-T 70W/NDL G12	TUBOLARE COMPATTA	70	1 - 5	RG-2 @ARC70/T/U/842/G12	HQI-T 70 W/NDL UVS G12	MHN-T 70W/942 G12	HSI-T 70W/NDL G12
	HQVI-T 150W/NDL G12	TUBOLARE COMPATTA	150	1 - 5	RG-2 ARC150/842/G12 BX1/10 MIH	HQI-T 150 W/NDL UVS G12	MHN-T 150W/942 G12	HSI-T 150W/NDL G12
IODURI METALLICI CHIARE TUBOLARI *	HQVI-T 250W/NDL E40	TUBOLARE	250	1	ARC250/T/H/742/E40 **	HQI-T 250 W/N E40 **	MASTER HPI-T PLUS 250W/645 E40 **	HSI THX 250W E40 **
	HQVI-T 400W/NDL E40	TUBOLARE	400	1	ARC400/T/H/742/E40 **	HQI-T 400 W/N E40 **	MASTER HPI-T PLUS 400W/645 E40 **	HSI THX 400W E40 **
	HQVI-T/SI 250W/D E40	TUBOLARE	250	4	-	HQI-T 250 W/N/SI E40	-	-
	HQVI-T/SI 400W/D E40	TUBOLARE	400	4	-	HQI-T 400 W/N/SI E40	-	-
	HQVI-T 250W/D E40	TUBOLARE	250	1	ARC250/T/H/960/E40 **	HQI-T 250 W/D E40 **	-	-
	HQVI-T 400W/D E40	TUBOLARE	400	1	ARC400/T/H/960/E40 **	HQI-T 400 W/D E40 **	-	-
IODURI METALLICI ELLISSOIDALI FINITURA CHIARA *	HQVI-E/C 70W/WDL E27	ELLISSOIDALE	70	1 - 5	-	HQI-E 70 W/WDL CL E27	MH 70W/637 E27 P CL	HSI-MP 70W CL/WDL E27
	HQVI-E/C 100W/WDL E27	ELLISSOIDALE	100	1 - 5	-	HQI-E 100 W/WDL CL E27	MH 100W/637 E27 CO	HSI-MP 100W CL/WDL E27
	HQVI-E/C 150W/WDL E27	ELLISSOIDALE	150	1 - 5	-	HQI-E 150 W/WDL CL E27	MH 150W/637 E27 CO	HSI-MP 150W CL/WDL E27
	HQVI-E/C 70W/NDL E27	ELLISSOIDALE	70	1 - 5	-	HQI-E 70 W/NDL CL E27	MH 70W/640 E27 CL	HSI-MP 70W CL/NDL E27
	HQVI-E/C 100W/NDL E27	ELLISSOIDALE	100	1 - 5	-	HQI-E 100/NDL CL E27	MH 100W/640 E27 P CL	HSI-MP 100W CL/NDL E27
	HQVI-E/C 150W/NDL E27	ELLISSOIDALE	150	1 - 5	-	HQI-E 150 W/NDL CL E27	MH 150W/640 E27 P CL	HSI-MP 150W CL/NDL E27
	HQVI-E/C 250W/NDL E40	ELLISSOIDALE	250	1	-	HQI-E 250 W/NDL CL E40 **	MH 250W/640 UPS E40 CL **	HSI-HX 250W/CL E40 **
	HQVI-E/C 400W/NDL E40	ELLISSOIDALE	400	1	KRC400/E/VBU/645/E40 CL **	HQI-E 400 W/NDL CL E40 **	MH 400W/640 UPS E40 CL **	HSI-HX 400W/CL E40 **
	HQVI-E/P 70W/WDL E27	ELLISSOIDALE	70	1 - 5	-	HQI-E 70 W/WDL CL E27	MH 70W/637 E27 CO	HSI-MP 70W CO/WDL E27
IODURI METALLICI ELLISSOIDALI FINITURA POLVERATA *	HQVI-E/P 100W/WDL E27	ELLISSOIDALE	100	1 - 5	-	HQI-E 100 W/WDL CO E27	MH 100W/637 E27 CO	HSI-MP 100W CO/WDL E27
	HQVI-E/P 70W/NDL E27	ELLISSOIDALE	70	1 - 5	-	HQI-E 70 W/NDL CO E27	MH 70W/640 E27 P CO	HSI-MP 70W CO/NDL E27
	HQVI-E/P 100W/NDL E27	ELLISSOIDALE	100	1 - 5	-	HQI-E 100 W/NDL CO E27	MH 100W/640 E27 P CO	HSI-MP 100W CO/NDL E27
	HQVI-E/P 150W/NDL E27	ELLISSOIDALE	150	1 - 5	-	HQI-E 150 W/NDL CO E27	MH 150W/640 E27 P CO	HSI-MP 150W CO/NDL E27
	HQVI-E/P 250W/NDL E40	ELLISSOIDALE	250	1	ARC250/D/VBU/740/E40 **	HQI-E/P 250 W/NDL CO E40 **	HPI PLUS 250W/745 BU E40 **	HSI-HX 250W/CO E40 **
	HQVI-E/P 400W/NDL E40	ELLISSOIDALE	400	1	KRC400/D/VBU/740/E40 **	HQI-E/P 400 W/NDL CO E40 **	HPI PLUS 400W/745 BU E40 **	HSI-HX 400W/CO E40 **
	HQVI-E/P 250W/D E40	ELLISSOIDALE	250	1	ARC250/D/VBU/960/E40 **	HQI-E/P 250 W/D CO E40 **	HPI PLUS 250W/767 BU E40 **	-
	HQVI-E/P 400W/D E40	ELLISSOIDALE	400	1	KRC400/D/VBU/960/E40 **	HQI-E 400 W/D PRO E40 **	HPI PLUS 400W/767 BU E40 **	-



## Tabella di comparazione lampade a scarica

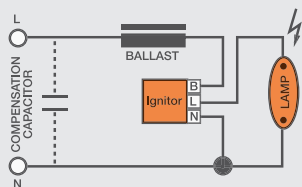
Comparison table of discharge lamps  
 Tabla comparativa de lámparas de descarga  
 Vergleichstabelle der Entladungslampen

Note:  
 \*) Solo per utilizzo in apparecchi muniti di vetro di protezione.  
 \*\*) La lampada indicata come equivalente riguarda il solo funzionamento con cablaggio per lampade del tipo ioduri metallici e relativo accenditore.

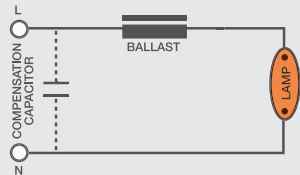
	WIVA	FORMA	WATT	CONFIG.
SODIO ALTA PRESSIONE CHIARE LINEARI A DOPIO ATTACCO	HVS-TS 70W/2000K RX7S	LINEARE	70	1
	HVS-TS 150W/2000K RX7S	LINEARE	150	1
SODIO ALTA PRESSIONE CHIARE TUBOLARI AD ALTO FLUSSO LUMINOSO	HVS-T 70W/2000K E27 INTERNAL IGNITOR	TUBOLARE	70	2
	HVS-T 70W/2000K E27	TUBOLARE	70	1
	HVS-T 100W/2000K E27	TUBOLARE	100	1
	HVS-T 100W/2000K E40	TUBOLARE	100	1
	HVS-T 150W/2000K E40	TUBOLARE	150	1
	HVS-T 250W/2000K E40	TUBOLARE	250	1
	HVS-T 400W/2000K E40	TUBOLARE	400	1
SODIO ALTA PRESSIONE ELLISSOIDALI FINITURA POLVERATA AD ALTO FLUSSO LUMINOSO	HVS-E/P 70W/2000K E27 INTERNAL IGNITOR	ELLISSOIDALE	70	2
	HVS-E/P 70W/2000K E27	ELLISSOIDALE	70	1
	HVS-E/P 100W/2000K E27	ELLISSOIDALE	100	1
	HVS-E/P 100W/2000K E40	ELLISSOIDALE	100	1
	HVS-E/P 150W/2000K E40	ELLISSOIDALE	150	1
	HVS-E/P 250W/2000K E40	ELLISSOIDALE	250	1
	HVS-E/P 400W/2000K E40	ELLISSOIDALE	400	1

GENERAL ELECTRIC	OSRAM	PHILIPS	SYLVANIA
-	NAV-TS 70 W SUPER 4Y RX7S	-	SHP-TD 70W RX7S
-	NAV-TS 150 W SUPER 4Y RX7S-24	-	SHP-TD 150W RX7S-24
-	-	-	-
LU70/90/XO/T12/27	NAV-T SUPER 4Y 70 W E27	SON-T PIA PLUS 70W E E27	SHP-TS 70W/CL/E E27
-	-	-	-
LU100/100/XO/T/40	NAV-T SUPER 4Y 100 W E40	SON-T PIA PLUS 100W E E40	SHP-TS 100W E40
LU150/100/XO/T/40	NAV-T SUPER 4Y 150 W E40	SON-T PIA PLUS 150W E E40	SHP-TS 150W E40
LU250/XO/T/40	NAV-T SUPER 4Y 250 W E40	SON-T PIA PLUS 250W E E40	SHP-TS 250W E40
LU400/XO/T/40	NAV-T SUPER 4Y 400 W E40	SON-T PIA PLUS 400W E E40	SHP-TS 400W E40
LU 70/90/MO/D/I/E27 1/12 MIH	NAV-E 70 W/I 4Y E27	SON PIA PLUS 70W/220 I E27	SHP 70W/CO/I E27
LU 70/90/XO/D/E27 1/12	NAV-E SUPER 4Y 70 W E27	SON PIA PLUS 70W E27	SHP 70W BASIC PLUS E27
-	-	-	-
LU100/100/XO/D/40	NAV-E SUPER 4Y 100 W E40	SON PIA PLUS 100W/220 E40	SHP 100W BASIC PLUS E40
LU150/100/XO/D/40	NAV-E SUPER 4Y 150 W E40	SON PIA PLUS 150W E E40	SHP 150W BASIC PLUS E40
LU250/XO/D/40	NAV-E SUPER 4Y 250 W E40	SON PIA PLUS 250W E E40	SHP 250W BASIC PLUS E40
LU400/XO/D/40	NAV-E SUPER 4Y 400 W E40	SON PIA PLUS 400W E E40	SHP 400W BASIC PLUS E40

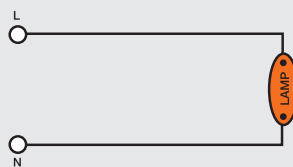
CONFIG. 1



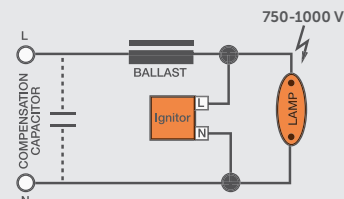
CONFIG. 2



CONFIG. 3



CONFIG. 4



CONFIG. 5

