

OSRAM BLUE UV-A

Ultraibolya lámpák

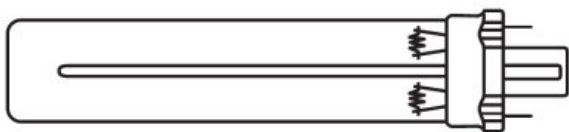


A termék előnyei

- Low mercury content



Termékcsalád adatlap



325771_HNS S

Termékcsalád adatlap

Műszaki adatok

Termékmegnevezés	Termékinformáció	Elektromos adatok				
	Rendelési hivatkozás	Lámpa feszültség	Lamp current	Névleges teljesítmény	Névleges feszültség	Konstruktív feszültség
DULUX S BL UVA 9 W/78	DUL S BL UVA 9W	60 V	0.18 A	9.00 W		
DULUX S BL UVA 11 W/78	DUL S BL UVA 11	90 V	0.16 A	11.80 W		
DULUX S BL 9 W/71 ¹⁾	DULUX S BLUE 9W	60 V	0.17 A	9.00 W		
DULUX L BL 18 W/71 ²⁾	DULUX L BLUE 18	110 V	0.37 A	18.00 W		
DULUX L BL UVA 18 W/78	DUL L BL UVA 18	61 V	0.32 A	18.00 W		
DULUX L BL UVA 24 W/78	DUL L BL UVA 24	46 V	0.35 A	24.00 W		
DULUX L BL UVA 36 W/78	DUL L BL UVA 36	94 V	0.43 A	36.00 W		
DULUX L BL UVA 55 W/78	DUL L BL UVA 55	94 V	0.43 A	55.00 W		
L BLUE UVA 8 W/78 G5	L BL UVA 8W/78	60 V	0.2 A	8.00 W		
L BLUE UVA 15 W/78 G13	L BLUE 15W/78 2	55 V	0.33 A	15.00 W	55 V	230.00 V
L BLUE UVA 15 W/78 G5	L BL UVA 15W/78	55 V	0.4 A	15.00 W		
L BLUE UVA 18 W/78	L BLUE 18W/78 2	55 V	0.37 A	18.00 W	55 V	230.00 V

Termékmegnevezés	Fotometriai adatok		Méretek és súly		Élettartam	További termékadatok
	Fényerősség	Névleges fényáram	Átmérő	Hosszúság	Élettartam	Lámpafej (szabványos megjelölés)
DULUX S BL UVA 9 W/78	7800 cd		12.0 mm	165.5 mm	2000 h	G23
DULUX S BL UVA 11 W/78	7800 cd		12.0 mm	234.5 mm	2000 h	G23
DULUX S BL 9 W/71 ¹⁾	7800 cd		12.0 mm	167.0 mm	2000 h	G23
DULUX L BL 18 W/71 ²⁾	7800 cd		18.0 mm	227.0 mm	2000 h	2G11
DULUX L BL UVA 18 W/78	7800 cd		18.0 mm	217.0 mm	5000 h	2G11
DULUX L BL UVA 24 W/78	7800 cd		18.0 mm	317.0 mm	9000 h	2G11
DULUX L BL UVA 36 W/78	7800 cd	2900 lm	18.0 mm	408.0 mm	5000 h	2G11
DULUX L BL UVA 55 W/78	7800 cd		18.0 mm	533.0 mm	9000 h	2G11
L BLUE UVA 8 W/78 G5	7800 cd		16.0 mm	288.0 mm	5000 h	G5
L BLUE UVA 15 W/78 G13	7800 cd		26.0 mm	438.0 mm	8000 h	G13
L BLUE UVA 15 W/78 G5	7800 cd		16.0 mm	288.0 mm	5000 h	G5
L BLUE UVA 18 W/78	7800 cd		26.0 mm	590.0 mm		G13

Termékcsalád adatlap

Termékmegnevezés	Képességek	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	Égetési helyzet	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
DULUX S BL UVA 9 W/78	s180	19-01-2022	4052899125094	Lead
DULUX S BL UVA 11 W/78	s180	19-01-2022	4052899037885	Lead
DULUX S BL 9 W/71 ¹⁾	s180	19-01-2022	4008321198860	Lead
DULUX L BL 18 W/71 ²⁾	s180	19-01-2022	4008597124341 4008321198884	Lead
DULUX L BL UVA 18 W/78	s180	19-01-2022	4008321198990	Lead
DULUX L BL UVA 24 W/78	s180	19-01-2022	4052899037984	Lead
DULUX L BL UVA 36 W/78	s180	19-01-2022	4008321875303	Lead
DULUX L BL UVA 55 W/78	s180	19-01-2022	4008321894618	Lead
L BLUE UVA 8 W/78 G5	s180	04-02-2022	4052899077355 4052899304574	Lead
L BLUE UVA 15 W/78 G13	s180	04-02-2022	4008321880482 4052899290631 4055462135155	Lead
L BLUE UVA 15 W/78 G5	s180	04-02-2022	4052899077386 4055462056030 4052899289796	Lead
L BLUE UVA 18 W/78	s180	19-01-2022	4008321880468 4052899290655	Lead

Termékmegnevezés	CAS No. of substance 1	Safe Use Instruction	Declaration No. in SCIP database
DULUX S BL UVA 9 W/78	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	23452901-3A71-45C8-B586-976562BA1478
DULUX S BL UVA 11 W/78	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	24DBBD8C-84A2-4359-8C5A-E00F19910EA6
DULUX S BL 9 W/71 ¹⁾	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	62902106-194B-4CD8-8F69-C438B4AD25B1
DULUX L BL 18 W/71 ²⁾	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	3DA54281-50A4-475A-A2FA-B0243ED80600 53AFAADA-2266-469D-8275-CCE9C0FA7336

Termékcsalád adatlap

Termékmegnevezés	CAS No. of substance 1	Safe Use Instruction	Declaration No. in SCIP database
DULUX L BL UVA 18 W/78	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	98D6BB3C-2CA7-4FF0-A0B3-1E6A0C14F27C
DULUX L BL UVA 24 W/78	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	EB373377-7B31-4F99-9646-7C87F8305098
DULUX L BL UVA 36 W/78	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	17A39CF0-987C-4705-B515-E4BC072F44A0
DULUX L BL UVA 55 W/78	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	680DE32D-AB57-4FCA-937F-C3D8432FC3E1
L BLUE UVA 8 W/78 G5	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	61A6DEDF-B508-41FF-A68A-5DC651517C7B C8D8A6B3-3066-4C32-85A5-75A8433EC669
L BLUE UVA 15 W/78 G13	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	456910B9-A3A6-4971-9273-773791B8749A 5C976211-658B-4F97-B5A0-91A82BCA6206 6156E870-DCC5-49D2-A800-AD2198ABA78C
L BLUE UVA 15 W/78 G5	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	B14176AC-A27D-4595-8F29-725B6791FFD7 EA6BA1C7-642E-46CE-8A1B-F643F382E033 7EB6515E-B2E9-48E3-9FDF-ADA97F6D58F7
L BLUE UVA 18 W/78	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	975E0196-225E-4FD6-96AC-64A27427DEEF 45AAF144-C8B2-4AD6-9E90-BF562F6C1931

Termékcsalád adatlap

1) 2.3 W at 400...550 nm

2) 4.2 W at 400...550 nm

Termékcsalád adatlap

Használati tanácsok

További részletes alkalmazási információkat és grafikákat a termék adatlapján talál.

Lemondás

A változtatás jogát fenntartjuk. Hibák és mulasztások kizárva. Mindig győződjön meg arról, hogy a legújabb kiadást használja.