# **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2015 with regard to energy labelling of light sources

## Supplier's name or trade mark: Radium

Supplier's address: Radium Customer Service, Dr. Eugen Kersting Str. 6, 51688 Wipperfürth, DE

**Model identifier:** 4008597130557

# Type of light source:

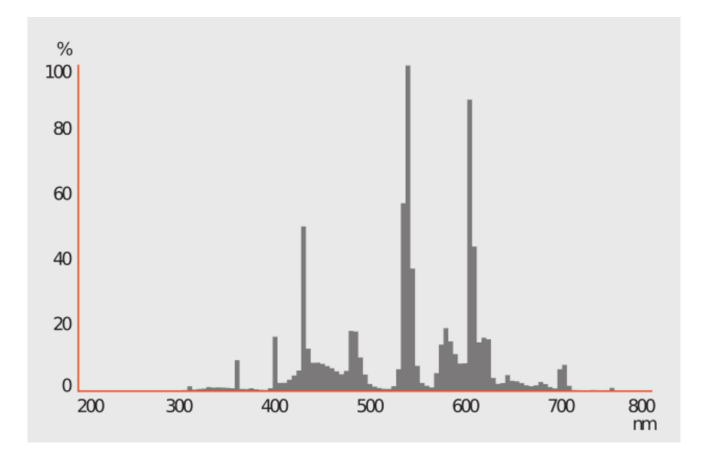
Lighting technology used:	CFLni	Non-directional or directional:	NDLS		
Light source cap-type	2G10				
(or other electric interface)					
Mains or non-mains:	NMLS	Connected light source (CLS):	No		
Colour-tuneable light source:	No	Envelope:	-		
High luminance light source:	No				
Anti-glare shield:	No	Dimmable:	Yes		
Product parameters					

Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer38Energy classUseful luminous flux (фuse), in- dicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)2 800 in Sphere (360°)Correlate temperation0n-mode power (Pon), ex- pressed in W36,0Standby expressed in W36,0Standby expressed in WNetworked standby power (Pnet) for CLS, expressed in W- Colour reference dex, rour nearest the range ues thatColour reference dex, rour nearest the range ues thatOuter dimen- sions without separate con- trol gear, light-Height221 DepthSpectral range 250 nm, at ful						
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer38Energy classUseful luminous flux (\$use), in- dicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)2 800 in Sphere (360°)Correlate temperation0n-mode power (Pon), ex- pressed in W36,0Standby expressed in W36,0Standby expressed in WNetworked standby power (Pnet) for CLS, expressed in W- HeightColour reference dex, rour nearest the range ues that cond condect imal- Colour reference dex, rour nearest the range ues that cond cond decimalOuter dimensions without separate con- trol gear, light-Height221 Colour reference range 20 expressed in W	neter	Value				
mode(kWh/1000 h), rounded up to the nearest integerclassUseful luminous flux (фuse), in- dicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)2 800 in Sphere (360°)Correlate temperation(120°) or in a narrow cone (90°)sphere (360°)classclassOn-mode power(Pon), ex- pressed in W36,0Standby power dex, rour nearest the range ues that con dex, rour nearest the range ues that con Depth-Colour reference colour re	General product parameters:					
dicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)Sphere (360°)temperat rounded est 100 range o ed color atures, r the near that canOn-mode power (Pon), ex- pressed in W36,0Standby power expressed rounded ond decinNetworked standby power (Pnet) for CLS, expressed in W-Colour ref dex, rour nearest the range ues that con cond deciniOuter dimen- sions without separate con- trol gear, light-Height221Spectral ribution range 250 nm, at ful	gy efficiency	G				
pressed in W expressed rounded ond decir Networked standby power (P <sub>net</sub> ) for CLS, expressed in W and rounded to the second dec- imal Colour reduction imal Colour reduction imal Colour reduction nearest the range ues that of Duter dimen- sions without separate con- trol gear, light- Depth 25 range 250 nm, at fur		4 000				
(Pnet) for CLS, expressed in W and rounded to the second dec- imaldex, rour nearest the range ues that ofOuter dimen- sions without separate con- trol gear, light-Height221Depth25range 250 nm, at ful	by power (P <sub>sb</sub> ), essed in W and ded to the sec- decimal	0,00				
sions without Width 79 tribution separate control gear, light-	ur rendering in- rounded to the est integer, or ange of CRI-val- hat can be set	80				
separate con- trol gear, light- Depth 25 nm, at fu	tral power dis-	See image				
trol gear, light-		in last page				
ing control	range 250 nm to 800 nm, at full-load					

parts and non- lighting con- trol parts, if any (millime- tre)			
Claim of equivalent pov	ver <sup>(a)</sup> -	If yes, equivalent power (W)	-
		Chromaticity coordi- nates (x and y)	0,380 0,380

(a)'-' : not applicable;

(b)'-' : not applicable;



Model placed on the Union market from 19/09/2022



EPREL registration number: 541212 Supplier: Radium Lampenwerk GmbH (Manufacturer) Customer care service:

Name: Radium Customer Service

Email: customerservice@radium.de

## Address:

Dr. Eugen Kersting Str. 6 51688 Wipperfürth Germany https://eprel.ec.europa.eu/qr/541212

Website: www.radium.de

Website: www.radium.de

Phone: +49 2267 81 1