



Ref. Certif. No.

CZ-3240

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Recessed LED luminaires

Name and address of the applicant

VYRTYCH a.s.
Židněves 116, 294 06 Březno, Czech Republic

Name and address of the manufacturer

VYRTYCH a.s.
Židněves 116, 294 06 Březno, Czech Republic

Name and address of the factory

VYRTYCH a.s.
Židněves 116, 294 06 Březno, Czech Republic

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

220-240 V, 50/60 Hz, max. 70 W LED, IP50, IP66 (optical part), Class I luminaire

Trademark / Brand (if any)

VYRTYCH

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

ODIS (see Annex)

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60598-1:2020,
IEC 60598-2-2:2023

As shown in the Test Report Ref. No. which forms part of this Certificate

251507-01/01 of: 31.07.2025

This CB Test Certificate is issued by the National Certification Body

Elektrotechnický zkušební ústav, s. p.
Pod lisem 129/2, Troja, 182 00 Praha 8
Czech Republic

Date: 06.08.2025



Miroslav Sedláček
Certification and Inspection Manager



251507-01

Typ svítidla / Luminaire type:	Typ podhledu - rozměr / Type of suspended ceiling - dimension:	Tvar svítidla / Shape of luminaire:	Typ difuzoru / Diffuser type:	Světelný tok svítidla / Light output (lm):	Index podání barev CRI / Color rendering index CRI:	Teplota chromatičnosti / Color temperature:	Stupeň krytí / Degree of protection:	Typ LED modulů / Type of LED modules:
ODIS-LED	M 600 - rastrové stropy / falce ceiling	SQ - čtvercové / square	GLM - Matné tvrzené bezpečnostní sklo / Matt tempered safety glass	3300 - 12000 lm	8... = 80	...27 = 2700 K	IP66/IP50	ODIS-LED - celoplošné LED moduly / full screen LED modules
	M 625 - rastrové stropy / falce ceiling	R - obdélníkové / rectangular	OP - Optický opálový kryt / Opal plexiglass		9... = 90+	...30 = 3000 K		ODIS-LED-L - lineární LED moduly / linear LED modules
	M 598 - kovové stropy / metal ceiling		MP - Mikroprizmatický opálový kryt / Microprismatic plexiglass			...40 = 4000 K		
	M 623 - kovové stropy / metal ceiling		CGOP - Čiré tvrzené bezpečnostní sklo + optický opálový kryt / Clear tempered safety glass + opal plexiglass			...50 = 5000 K		
	PB - sádkartón / plasterboard		CGMP - Čiré tvrzené bezpečnostní sklo + mikroprizmatický opálový kryt / Clear tempered safety glass + microprismatic plexiglass			...65 = 6500 K		

