





## Overview

Product name	CAL4
Principle	An integrating sphere suitable to back illuminate transparent test targets using the illumination used in endoscopes.

## Features

Integrating	sphere
-------------	--------

Diameter	300 mm
Output window	Rectangular output window, 50 mm x 50 mm, with a slot for D35-sized test charts
Uniformity of luminance in the active area	> 97%
Connection for the light source	High temperature-resistant cold-light cable
Specialties	<ul><li>Uniform illumination over the whole chart plane</li><li>Device connected to the endoscopy light source with a fiber optic cold-light cable</li></ul>

## Fiber-optic Cable

Diameter of the fiber bundle	4.9 mm
Length	1.8 m
Colour	Grey
Specialties	<ul><li>High temperature resistant</li><li>XENON approved</li><li>Compatible with the most common light sources by using different adapters</li></ul>
Supported light sources	STORZ, ACMI, AFI, ASPEN, EDER, KLI, LUXTEC, PILLING, STRYKER, WEHMER, V. MUELLER, ZIMMER, OLYMPUS, WOLF, HSW, DYONIC, COMEG, MEDICON Others on request.



## General description hardware

Dimension [W x H x D]	400 x 300 x 300 mm
Weight	3 kg
Operating conditions	Optimal: 22 - 26 °C
Warm-up time	Depending on the endoscope and light source
Scope of delivery	CAL4 integrating sphere (without light source), four adapters for different types of light sources, high temperature resistant cold-light cable



CAL4\_20240612EN