

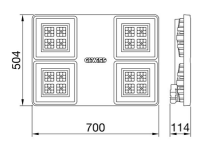
Product Data Sheet GWS4423BH840 SMART[4]



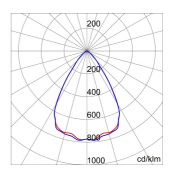
Smart [4] is a series of LED indoor appliances suitable for the lighting of industries and sports facilities. It is available in HE (High Efficiency), HLO (High Lumen Output) and integrated DALI Emergency. Three different sizes available: 1M, 2M and 4M. The body is made of "Halogen-free" nylon loaded with grey glass fibre (RAL7035) with vent and anti-condensation device, heat dissipation device in aluminium alloy EN AB 44300. It is equipped with a dual optical system that includes a metallic reflector with ARRAY optics and a metallic reflector with UV stabilized PMMA lenses, with high efficiency, which allow a wide variety of light distributions 30°, 60°, 90°, Asymmetric and Elliptical. The version with through wiring has pre-wired mechanical and electrical connection components. Suspension, wall and projection appliances can be installed. It is available with three types of Colour Temperature (3000K / 4000K / 5700K), Color Rendering Index CRI>80 and two power supply options (ON/OFF or DALI).

Toepassing Intern Lumen-wermogen (Im) Unique digital code (Datamatrix) Datamatrix Efficacy (Im/W) Efficacy (Im/W) Kleur Grijs RAI. Colour Rendering Index C Type lichtbron LED Colour Rendering Index C C System 253 W Standard Deviation Colour Matching SDC vermogen LED Lifterine L90B10 (Tq+25°C) = 100.000 h Photobiological Risk Class LED Lifterine L90B10 (Tq+25°C) = 100.000 h Photobiological Risk Class Elefficical Class Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Garantie 5 jaar Operating temperatuur -40 +70 °C Voedings- spanning 220 - spanning Soc Operating temperature -30°C + +50 °C Nominale Soc Soc Overvoltage protection DM 6 kV / CMN V Optic Metallic PC reflector and PMMAI Control System 1 x DALI DT6 Gasket antit-aging si INSTALLATION AND MAINTENANCE - Locking Hook Colour Grijs RAI Wring With GW connect waterlight connect materlight connect waterlight connec	GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATURES	-
Toepassing Intern Lumen-vermogen (Im) Starmatrix Unique digital code (Datamatrix) Datamatrix Efficacy (Im/W) Efficacy (Im/W) Kleur Grijs RAL7.035 Kleur 4 Type lichtbron LED Colour Rendering Index CC System 253 W Standard Deviation Colour Matching SDC vermogen LED Lifterine L90B10 (Tq+25°C) = 100.000 h Photobiological Risk Class ELETRICAL AND LIGHTING FEATURES Gewicht 5 jaar ELETRICAL AND LIGHTING FEATURES Standard EN 60598-1 ; EN 60598-2-1 ; EN 60 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Standard EN 60598-2 ; EN 60 Operating temperatuur -40 +70 °C Voedings- spanning 220 - spanning Standard EN 60598-1 ; EN 60598-2 ; EN 60 Operating temperature -30°C + +50 °C Nominale Ston Standard Ston Overoitage protection DM 6 kV / CM 10 kV Optic Material Store Attribusco Ston Notring din istallation Ceiling - Wailmounting - Suspension External screw Roestwit Stoolate- klasse Stoolate- klasse Stoolate	Context		Optiek	60°
Unique digital code (Datamatrix) Unique digital code (Datamatrix) Unique digital code (Datamatrix) Unique digital code (Datamatrix) Kieur Grijs RAL 7035 Kieur Colour Rendering Index C	Luminaire	LED Industrial Reflector	Unified Glare Rating	UGR ≤ 22
Unique digital code (Datamatrix) Kleur Kleur Kleur Type lichtbron LED Lifetime L00E10 (Tq+26°C) = 50.000 h Gewicht (kg) Garantie Colour Bandering Index L00B10 (Tq+26°C) = 100.000 h L90B10 (Tq+26°C) = 50.000 h Gewicht (kg) Garantie Colour Bandering Index L90B10 (Tq+26°C) = 50.000 h Gewicht (kg) Garantie Colour Bandering Index L90B10 (Tq+26°C) = 50.000 h Gewicht (kg) Garantie Colour Bandering Index L90B10 (Tq+50°C) = 50.000 h Gewicht (kg) Colour Bandering Index L90B10 (Tq+50°C) = 50.000 h Gewicht (kg) Colour Bandering Index Colour Bandering Index Control System Control System Control Gear Index Control Gear Index Co	Toepassing	Intern	Lumen-	39600
Kleur Grijs RAL 7035 Kleur 4 Type lichtbron LED Colour Rendering Index			vermogen (Im)	
temperature Colour Rendering Index C System 253 W Standard Devlation Colour Matching SD Vermogen C Standard Devlation Colour Matching SD EDE Lifetime L90B10 (Tq+25°C) = 100.000 h Photobiological Risk Class Standard Devlation Colour Matching SD Gewicht 13.5 Standard Devlation Colour Matching S200 Standard Devlation Colour Matching S200 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES S200 Spanning S200 Operating temperature -30°C + +50°C Nominale S500 S500 MATERIALS - Driver Inte S00 Mottol ag protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMA1 Control System 1 x DALI DTG Gasket anti-aging si INSTALLATION AND MAINTENANCE - Colour Grange Uring With GW connect watertight connector STANDARDS AND APPROVALS Golour Bevestiging - Colour Grange oppervlaktem	Unique digital code (Datamatrix)	Datamatrix		157
System 253 W Standard Deviation Colour Matching SDC Vermogen LBD Lifetime L90B10 (Tq+25°C) = 100.000 h Photobiological Risk Class Gewicht 13.5 Standaard EN 60598-1 ; EN 60598-2-1 ; EN 60 (kg) Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -40 +70 °C Voedings- spanning 220 - spanning Operating temperature -30°C + +50 °C Nominale frequentie (Hz) 50 MATERIALS Driver Inc 1nc Body PA6 "Halogen Free" loaded fibreglass Type plat Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMAI Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Color Wiring With GW connect watertight connector STANDARDS AND APPROVALS Bevestiging - Controlgear replaceability By professional Toestel met verlaagde oppervlakteemperatuur Diviter sicker - Rope Kit + termi app Driver Box Ingebouwd INS302-3-certificering With Bracket - Rope Kit + termi app	Kleur	Grijs RAL 7035		4000 K
System 253 W Standard Deviation Colour Matching SDC Vermogen LED Lifetime L90B10 (Tq+25°C) = 100.000 h Photobiological Risk Class Gewicht 13.6 Standaard EN 60598-1 ; EN 60598-2-1 ; EN 60 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES 220 - spanning Opstagtemperature -30°C + 450 °C Nominale 500 Operating temperature -30°C + 450 °C Nominale 500 MATERIALS - Driver Inmale 500 Overvoltage protection DM 6 KV / CM 10 kV Optic Metallic PC reflector and PMMAI Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Control System Grigs RAU Wiring With GW connect waterlight connector STANDARDS AND APPROVALS Standard Gasket - constructure Control gear replaceability By professional Toestel met verlaagde oppervlattetemperature Goptic - Classificering Gasket - constructure Driver Box Ingebouwd Ingebouwd Toestel met verlaagde oppervlattetemperature Gasket - constructure Gasket - constottetemperature	Type lichtbron	LED	•	CRI>80
LED Lifetime L90B10 (Tq+25°C) = 100.000 h- L90B10 (Tq+50°C) = 50.000 h Photobiological Risk Class Gewicht 13.5 Standaard EN 60598-1 ; EN 60598-2-1 ; EN 60 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES 220 - spanning Operating temperature -30°C + 50°C Voedings- spanning 220 - spanning Operating temperature -30°C + 50°C Nominale frequentie (Hz) 50 MATERIALS - Driver Inne Body PA6 "Halogen Free" loaded fibregiass Type plaat Tempered glass Trickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMAI Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook External screw Roestwit Wiring With GW connect watertight connector STANDARDS AND APPROVALS Bevestiging - Classificering - Light souce replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + termi apper- graad - Bp Driver Box Ingebouwd IPEA - - - - </td <td></td> <td>253 W</td> <td></td> <td>SDCM = 3</td>		253 W		SDCM = 3
LED Lifetime L90B10 (Tq+25°C) = 100.000 h- L90B10 (Tq+50°C) = 50.000 h Photobiological Risk Class Gewicht 13.5 Standaard EN 60598-1 ; EN 60598-2-1 ; EN 60 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES 220 - spanning Operating temperature -30°C + 50°C Voedings- spanning 220 - spanning Operating temperature -30°C + 50°C Nominale frequentie (Hz) 50 MATERIALS - Driver Inne Body PA6 "Halogen Free" loaded fibregiass Type plaat Tempered glass Trickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMAI Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook External screw Roestwit Wiring With GW connect watertight connector STANDARDS AND APPROVALS Bevestiging - Classificering - Light souce replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + termi apper- graad - Bp Driver Box Ingebouwd IPEA - - - - </td <td></td> <td></td> <td><u> </u></td> <td></td>			<u> </u>	
(kg) Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -40 +70 °C Voedings- spanning 220 - spanning Operating temperature -30°C + +50 °C Nominale frequentie (Hz) 50 MATERIALS - Driver Inc Body PA6 "Halogen Free" loaded fibreglass Type plaat Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMAI Control System 1 x DALI DT6 Gasket antt-aging si INSTALLATION AND MAINTENANCE - Locking Hook External screw Roestvri Muring With GW connect watertight connector STANDARDS AND APPROVALS Grijs RAI Bevestiging - Classificering Toestel met verlagde oppervlaktetemperatur oppervlaktetemperatur Controlgear replaceability By professional INB 108/2-3-certificering With Bracket - Rope Kit + termi Driver Box Ingebouwd INS0/30 m² Isolatie- klasse appervlaktetemperatur Driver Box Ingebouwd IPEA Isolatie- klasse appervlaktetemperatur Maximum surface exposed to the wind			Photobiological Risk Class	RG0
Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -40 +70 °C Voedings- spanning 220 - spanning Operating temperature -30°C + +50 °C Nominale frequentie (Hz) 500 MATERIALS - Driver Inc Body PA6 "Halogen Free" loaded fibreglass Type plaat Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMAI Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE Locking Hook External screw Roestvri Tilt With bracket accessory Colour Golur Grijs RAL Wiring With GW connect watertight connector STANDARDS AND APPROVALS External screw Roestvri Control gear replaceability By professional Toestel met verlaagde oppervlaktetemperatuur DIN 18032-3-certificering With Bracket - Rope Kit + termi Driver Box Ingebouwd INS302-3-certificering With Bracket - Rope Kit + termi apr Maximum surface exposed to the wind 0,350 m² Isolatie- klassee apr apr Griver Box <td>Gewicht</td> <td>13.5</td> <td>Standaard</td> <td>EN 60598-1 ; EN 60598-2-1 ; EN 60598-2-</td>	Gewicht	13.5	Standaard	EN 60598-1 ; EN 60598-2-1 ; EN 60598-2-
Opslagtemperatuur -40 +70 °C Voedings- spanning 220 - spanning Operating temperature -30°C + +50 °C Nominale frequentie (Hz) 500 MATERIALS - Driver Inc Body PA6 "Halogen Free" loaded fibreglass Type plaat Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMA.I Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Colour Mounting and installation Ceiling - Wallmounting - Suspension External screw Resetvr Tilt With bracket accessory Colour Grijs RAI Wiring By professional Toestel met verlaagde oppervlaktetemperatuur Optic alge explaaded Controlgear replaceability By professional Toestel met verlaagde oppervlaktetemperatuur appende Driver Box Ingebouwd IPEA isolatie- klasse appende - - - - graad Maximum surface exposed to the wind 0,350 m² Isolatie- klasse - - -	(kg)			24
Operating temperature -30°C ÷ +50 °C Nominale 50. MATERIALS - Driver Inc Body PA6 "Halogen Free" loaded fibreglass Type plaat Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMA I Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestvri Tilt With bracket accessory Colour Grijs RAI Wiring With GW connect waterlight connector STANDARDS AND APPROVALS Bevestiging Evestiging - Classificering - appervlaktetemperatuur Controlgear replaceability By professional DIN 18032-3-certificering appervlaktetemperatuur Driver Box Ingebouwd IPEA - appervlaktetemperatuur Assee - IP- graad - - IP- graad - Stoot- bestendigheid - Stoot- bestendigheid	Garantie	5 jaar	ELETRICAL AND LIGHTING FEATURES	-
Operating temperature -30°C + +50 °C Nominale 50. MATERIALS - Driver Inc Body PA6 "Halogen Free" loaded fibreglass Type plast Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMA Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestvri Wiring With bracket accessory Colour Grijs RAL Bevestiging - Classificering Uth screw Light souce replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + termi appervaluer Driver Box Ingebouwd IPEA appervalue klasse appervalue klasse Maximum surface exposed to the wind 0,350 m² Isolatie-klasse graad - IP- graad stot- bestendigheid	Opslagtemperatuur	-40 +70 °C	Voedings-	220 - 240 V
mATERIALS - Driver Inc Body PA6 "Halogen Free" loaded fibreglass Type plaat Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMAL Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Metallic PC reflector and PMMAL Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestrri Mith grade with bracket accessory Colour Grijs RAL With grade with bracket accessory Colour Grijs RAL With souce replaceability By professional Toestel met verlaagde oppervlakteemperatuur oppervlakteemperatuur appervlakteemperatuur Driver Box Ingebouwd IPEA Maximum surface exposed to the wind 0,350 m² Isolatie-klasse			spanning	
MATERIALS - Driver Inc Body PA6 "Halogen Free" loaded fibreglass Type plaat Tempered glass Thickness Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMA I Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Outring and installation Ceiling - Wallmounting - Suspension External screw Roestvri Mounting and installation Ceiling - Wallmounting - Suspension External screw Colour Grijs RAL Wiring With GW connect watertight connector STANDARDS AND APPROVALS Classificering Classificering Classificering Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur Oppervlaktetemperatuur oppervlaktetemperatuur Driver Box Ingebouwd IPEA Isolatie-klasse klasse Isolatie-klasse - IP- graad Stoot-klassifiering Stoot-klassifiering Stoot-klassifiering Stoot-klassifiering	Operating temperature	-30°C ÷ +50 °C		50/60 Hz
Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMA I Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestvri Tilt With bracket accessory Colour Grijs RAL Witring With GW connect watertight connector STANDARDS AND APPROVALS - Bevestiging - Classificering - Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur - Onriver Box Ingebouwd IPEA - - Maximum surface exposed to the wind 0,350 m² Isolatie-klasse - - graad - Stoot-bestendigheid - Stoot-bestendigheid -	MATERIALS	-	Driver	Included
Overvoltage protection DM 6 kV / CM 10 kV Optic Metallic PC reflector and PMMA I Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestvri Tilt With bracket accessory Colour Grijs RAL Witring With GW connect watertight connector STANDARDS AND APPROVALS - Bevestiging - Classificering - Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur - Onriver Box Ingebouwd IPEA - - Maximum surface exposed to the wind 0,350 m² Isolatie-klasse - - graad - Stoot-bestendigheid - Stoot-bestendigheid -	Body	PA6 "Halogen Free" loaded fibreglass	Type plaat	Tempered glass Thickness 4mm
Control System 1 x DALI DT6 Gasket anti-aging si INSTALLATION AND MAINTENANCE - Locking Hook Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestvri Tilt With bracket accessory Colour Grijs RAI Wiring With GW connect watertight connector STANDARDS AND APPROVALS Exercise Bevestiging - Classificering Classificering Light souce replaceability By professional DIIN 18032-3-certificering With Bracket - Rope Kit + terminapproximate Driver Box Ingebouwd IPEA approximate approximate Maximum surface exposed to the wind 0,350 m² Isolatie-klasse klasse - IP- graad - graad - Stoot- bestendigheid - Brost-				Metallic PC reflector and PMMA lenses
INSTALLATION AND MAINTENANCE - Locking Hook Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestvri Tilt With bracket accessory Colour Grijs RAL Wiring With GW connect watertight connector STANDARDS AND APPROVALS Evestiging - Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur - Oppervlaktetemperatuur Controlgear replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + termi apperatuur Driver Box Ingebouwd IPEA - - Maximum surface exposed to the wind 0,350 m² Isolatie-klasse - - IP- - - - - Stoot- bestendigheid - -		1 x DALI DT6	Gasket	anti-aging silicone
Mounting and installation Ceiling - Wallmounting - Suspension External screw Roestvri Tilt With bracket accessory Colour Grijs RAL Wiring With GW connect watertight connector STANDARDS AND APPROVALS Exernal screw Colour Bevestiging - Classificering Classificering Controlgear replaceability By professional Toestel met verlaagde oppervlaktetemperatuur Controlgear replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + terminapper appervlaktetemperatuur Driver Box Ingebouwd IPEA appervlaktetemperatuur Maximum surface exposed to the wind 0,350 m² Isolatie-klasse graad - IP- graad - Stoot-bestendigheid -		-		-
Tilt With bracket accessory Colour Grijs RAL Wiring With GW connect watertight connector STANDARDS AND APPROVALS Image: Colour		Ceiling - Wallmounting - Suspension		Roestvrij staal
Wiring With GW connect watertight connector STANDARDS AND APPROVALS Bevestiging - Classificering Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur Controlgear replaceability By professional DIN 18032-3-certificering Driver Box Ingebouwd IPEA Maximum surface exposed to the wind 0,350 m² Isolatie- klasse - IP- graad - - Stoot- bestendigheid -				Grijs RAL 7035
Bevestiging - Classificering Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur Controlgear replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + terming approximation Driver Box Ingebouwd IPEA Maximum surface exposed to the wind 0,350 m² Isolatie-klasse - IP- graad - Stoot- bestendigheid		,		
Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur Controlgear replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + termi apper verlaktetemperatuur Driver Box Ingebouwd IPEA Maximum surface exposed to the wind 0,350 m² Isolatie-klasse Image: Control graad IP- Graad - Stoot-bestendigheid				-
Controlgear replaceability By professional DIN 18032-3-certificering With Bracket - Rope Kit + terminapper service Driver Box Ingebouwd IPEA Maximum surface exposed to the wind 0,350 m² Isolatie-klasse Image: Service service IPP- graad - Stoot-bestendigheid		By professional	Toestel met verlaagde	Ja
Driver Box Ingebouwd IPEA Maximum surface exposed to the wind 0,350 m² Isolatie-klasse - IP- graad - Stoot-bestendigheid	Controlgear replaceability	By professional		With Bracket - Rope Kit + terminal (in approval)
Maximum surface exposed to the wind 0,350 m ² lsolatie- klasse - IP- graad - Stoot- bestendigheid	Driver Box	Inaebouwd	IPEA	-
klasse - IP- graad - Stoot- bestendigheid				1
- IP- graad - Stoot- bestendigheid		0,000 m		
- Stoot- bestendigheid		-		IP66
- Stoot- bestendigheid				
		-	0	IK08
			bestendigheid	
		-	Glow Wire Test	850 °C
		-		

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION



~®~

k

L



STANDARDS/APPROVALS



Data, measures, designs and pictures are for information purpose only, last update 13/05/2024. They can be changed at any moment, therefore it is always ecommended to read the last updated version published on the website www.gewiss.com.Lumen output and system power are subject to a tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Terms of warranty at https://www.gewiss.com/it/en/company/landingpage/led-warranty.