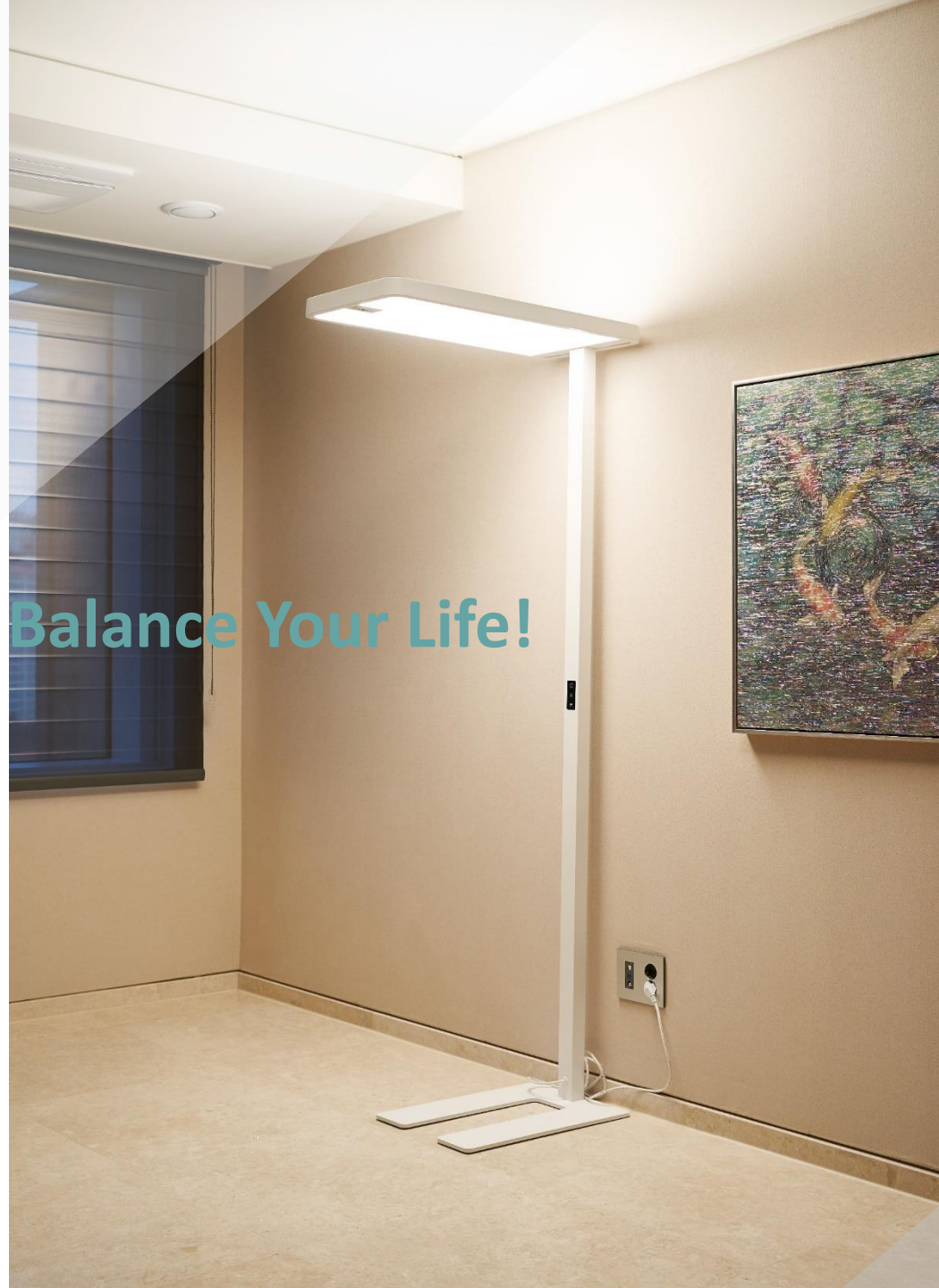


ABOUT SCHUTZ Lighting : Balance Your Life!

Technical Protection Lighting System



ABOUT SCHUTZ Lighting

Technical Protection Lighting System

01

02

03

ABOUT SCHUTZ Lighting – 특징점

04

ABOUT SCHUTZ Lighting : PRISM 프리즘

05

ABOUT SCHUTZ Lighting : MIRROR 미러

06

ABOUT SCHUTZ Lighting : PRISM ECO 프리즘 에코

07

ABOUT SCHUTZ Lighting by RZB    

08

ABOUT MULTIFILM : REFERENCES

09

10

01

ABOUT SCHUTZ Lighting – **특장점**

Technical Protection Lighting System

02

1. 자동 조도 조절

03

자연광 조도 센서 부착으로 자연광 밝기에 따라 조도 조절, 동작 감지 센서로 조명 에너지 절감

04

2. No Shade Light (UGR 19 이하)

05

마이크로프리즘 시스템으로 안락한 빛 제공, 광원이 보이지 않고 그림자가 생기지 않는 편안한 빛 제공

06

3. 상하향 동시 혹은 별도 조명과 디밍

07

08

4. 에너지 절감

09

슈츠 블라인드와 유기적 연동으로 자동 조도 조정, 부재 시 자동 소등 기능

10

5. 색온도 선택 가능

작업, 학습, 휴식 환경에 따라 사용자가 색 온도를 선택 가능 (3000~6000 Kelvin)



01

ABOUT SCHUTZ Lighting : PRISM 프리즘

Technical Protection Lighting System

02

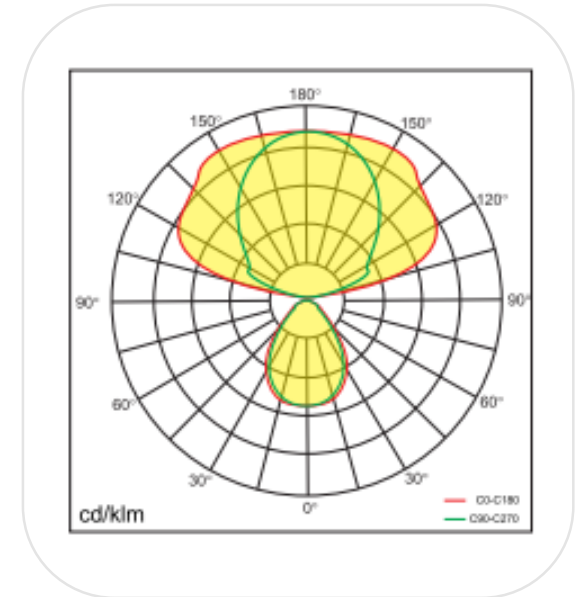
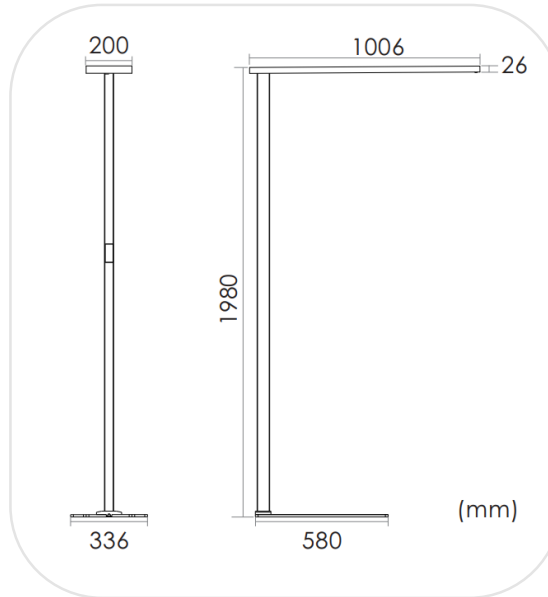
03

04

05

06

07



08

- 상부, 하부 별도 컨트롤 시스템
- 컴팩트 디자인
- UGR (눈부심방지) < 14 : *유럽권장수치 19이하
- 터치패널 디밍
- 모션 센서
- 데이라이트 조도 센서
- 색온도 변환 기능
- 품질보증기간 5년, 사용수명시간 5만시간

09

10



UGR Rating	Environment
UGR ≤ 16	Technical drawing
UGR ≤ 19	Reading, writing, training, meetings, computer-based work
UGR ≤ 22	Craft and light industries
UGR ≤ 25	Heavy industry
UGR ≤ 28	Railway platforms, foyers

01

ABOUT SCHUTZ Lighting : PRISM 프리즘

Technical Protection Lighting System

02

03

04

05

06



07

₩		AC200~240V
최대 소모전력		↑70W/30W↓
역률		≥0.9
총광속		↑8000 lm/2700 lm↓
광효율		120 lm/W
연색지수		> 80
수명		L80(B10)50,000H
UGR	눈부심지수	< 14
CCT	색온도 선택 가능	3000~6000K
색상		Silver/White
권장 사용온도		-20°C~+45°C
무게		16kg

08

09

10



NEXOL 10

01

ABOUT SCHUTZ Lighting : MIRROR 미러

Technical Protection Lighting System

02

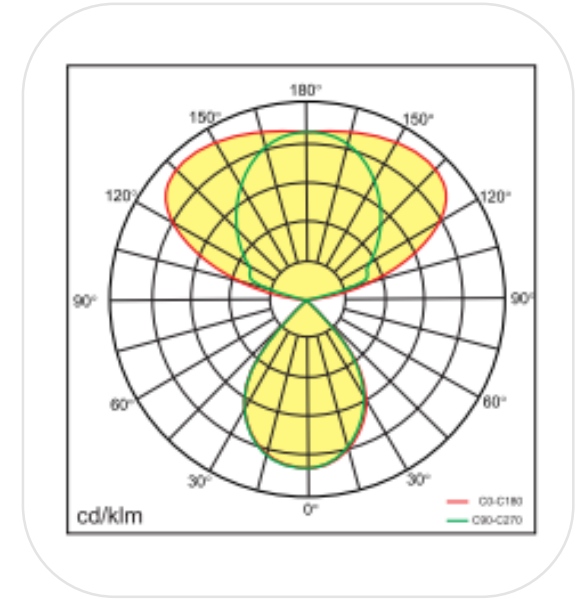
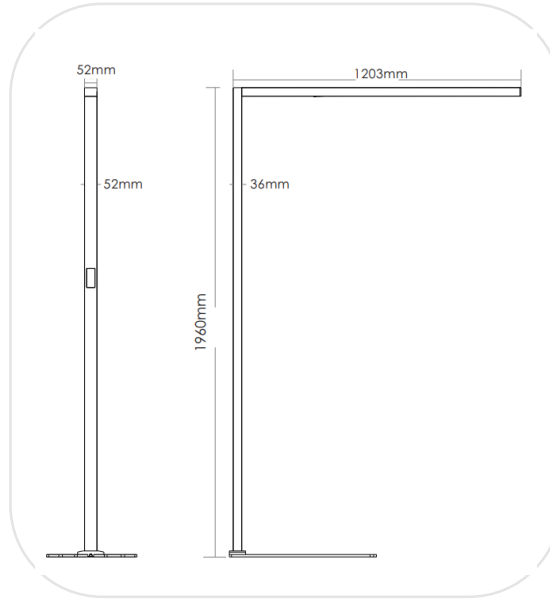
03

04

05

06

07



08

- 상부, 하부 별도 컨트롤 시스템
- 컴팩트 디자인
- UGR (눈부심방지) < 6 : *유럽권장수치 19이하
- 터치패널 디밍
- 모션 센서
- 데이라이트 조도 센서
- 색온도 변환 기능
- 5년 warranty, 사용수명시간 5만시간

09

10

UGR Rating Environment

UGR ≤ 16 Technical drawing

UGR ≤ 19 Reading, writing, training, meetings, computer-based work

UGR ≤ 22 Craft and light industries

UGR ≤ 25 Heavy industry

UGR ≤ 28 Railway platforms, foyers

01

ABOUT SCHUTZ Lighting : MIRROR 미러

Technical Protection Lighting System

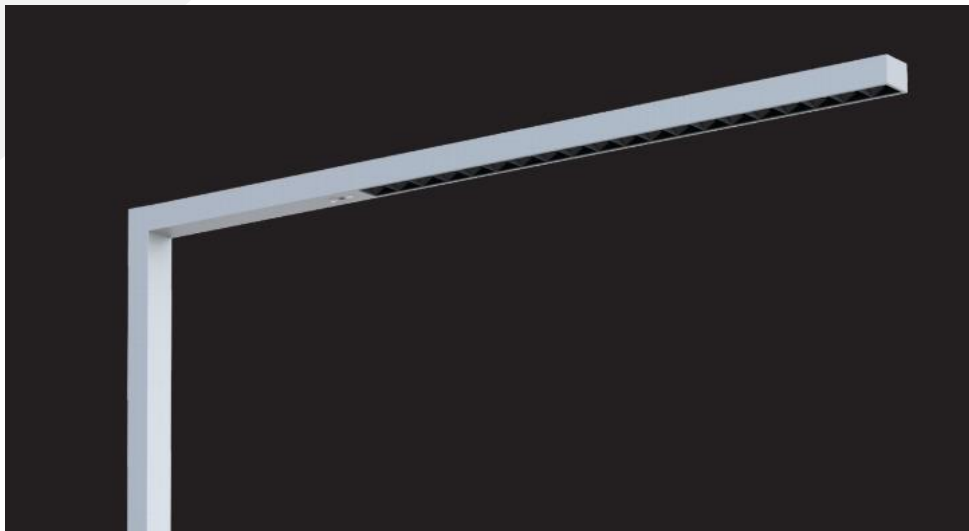
02

03

04

05

06



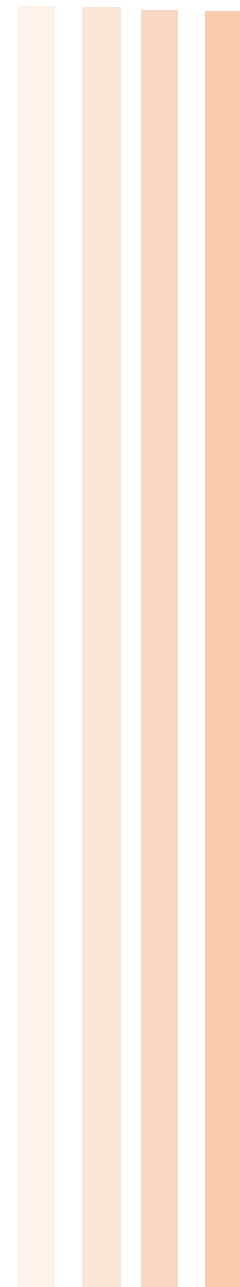
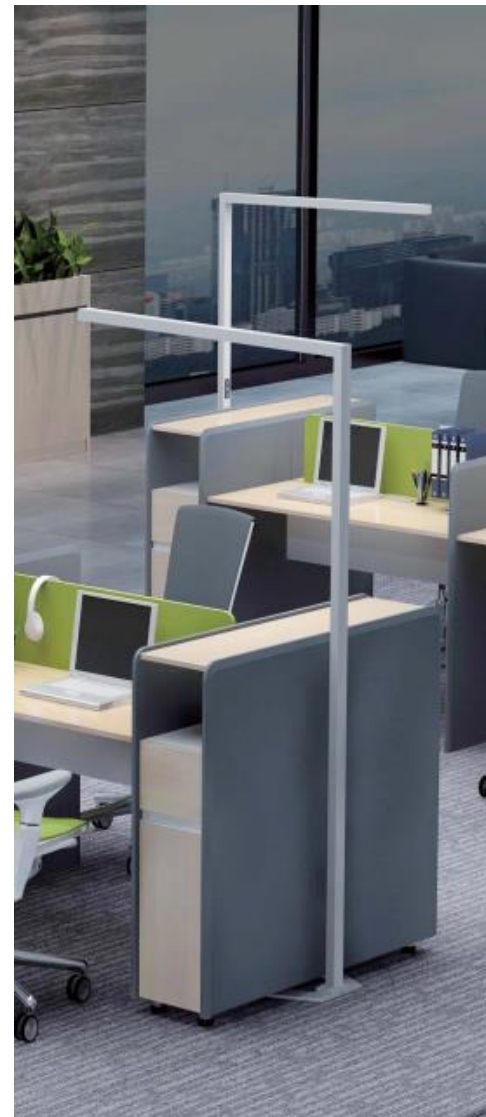
07

입력전압		AC200~240V
최대 소모전력		↑60W/20W↓
역률		≥0.9
총광속		↑7200 lm/2400 lm↓
광효율		120 lm/W
연색지수		> 80
수명		L80(B10)50,000H
UGR	눈부심지수	< 6
CCT	색온도 선택 가능	3000k~6000k
색상		Silver/White
권장 사용온도		-20°C~+45°C
무게		12kg

08

09

10



01

ABOUT SCHUTZ Lighting : PRISM ECO 프리즘 에코

Technical Protection Lighting System

02

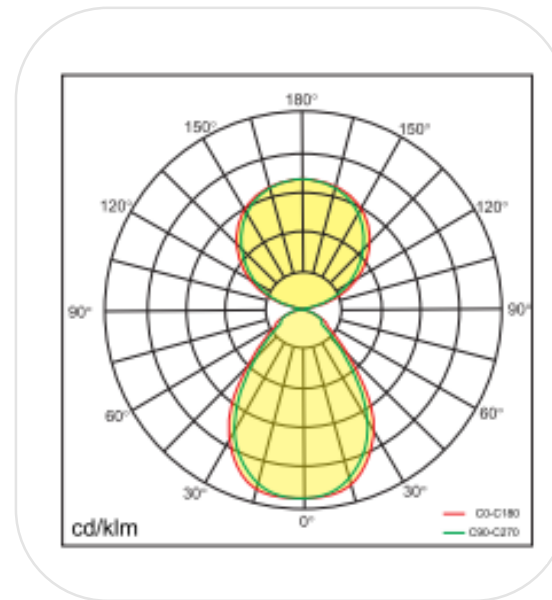
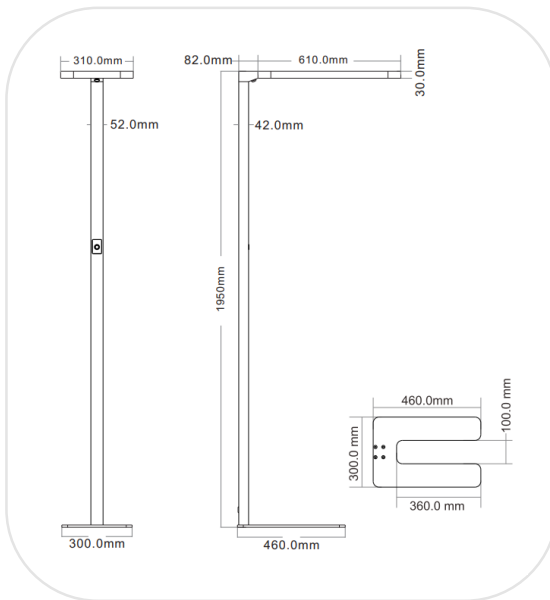
03

04

05

06

07



08

- 컴팩트 디자인
- UGR (눈부심방지) < 18 : *유럽권장수치 19이하
- 터치패널 디밍
- 모션 센서
- 데이라이트 조도 센서
- 5년 warranty, 사용수명시간 5만시간

09

10

UGR Rating	Environment
UGR ≤ 16	Technical drawing
UGR ≤ 19	Reading, writing, training, meetings, computer-based work
UGR ≤ 22	Craft and light industries
UGR ≤ 25	Heavy industry
UGR ≤ 28	Railway platforms, foyers

01

ABOUT SCHUTZ Lighting : PRISM ECO 프리즘 에코

Technical Protection Lighting System

02

03

04

05

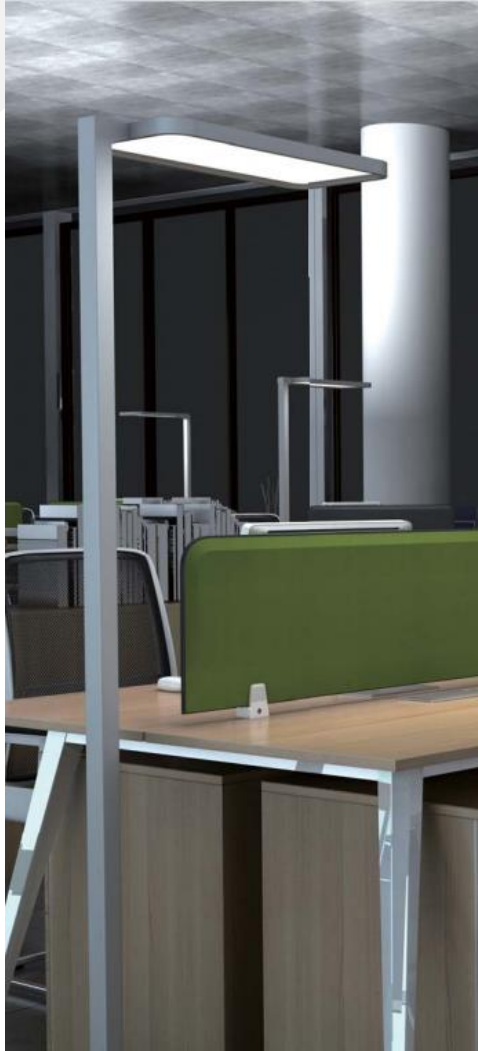
06

07

08

09

10



입력전압		AC200~240V
최대 소모전력		↑40W/40W↓
역률		≥0.9
총광속		↑4000 lm/4000 lm↓
광효율		100 lm/W
연색지수		> 80
수명		L80(B10)50,000H
UGR	눈부심지수	< 18
CCT	색온도 선택 가능	3000k/4000k/6000k
색상		Silver/White
권장 사용온도		-20°C ~ +45°C
무게		17.1kg

01

ABOUT SCHUTZ Lighting

Technical Protection Lighting System



02

03

04

05

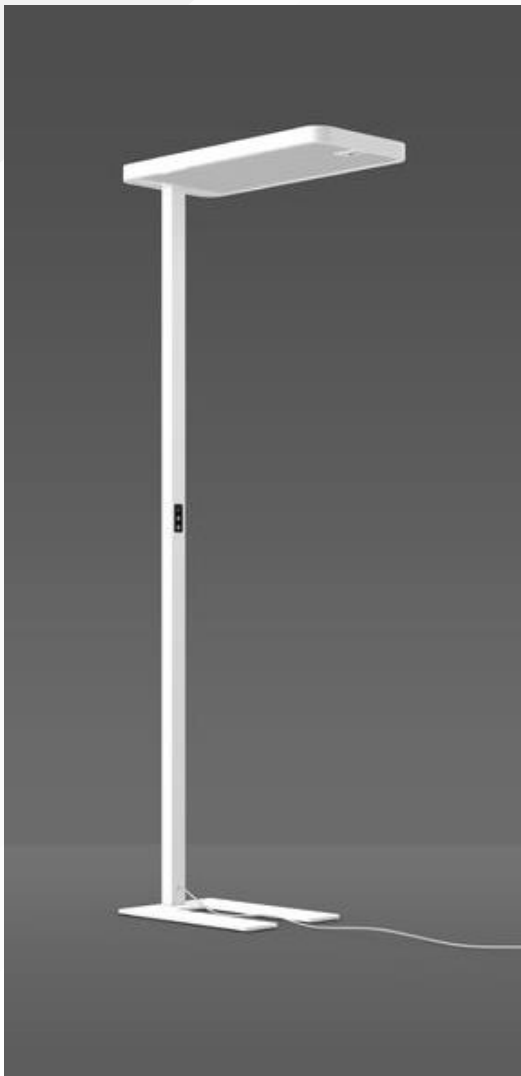
06

07

08

09

10



Order Number	Dimensions	Lamp	Light colour	System power	Rated luminous flux	UGR (4H 8H)
--------------	------------	------	--------------	--------------	---------------------	-------------



312398.0045.1.19	L 750, B 350, H 2000	LED	840	93 W	9900 lm	14,7
------------------	----------------------	-----	-----	------	---------	------



312398.0045.1	L 750, B 350, H 2000	LED	840	93 W	9900 lm	14,7
---------------	----------------------	-----	-----	------	---------	------



312398.002.1.19	L 750, B 350, H 2000	LED	840	93 W	9900 lm	14,7
-----------------	----------------------	-----	-----	------	---------	------



312398.002.1	L 750, B 350, H 2000	LED	840	93 W	9900 lm	14,7
--------------	----------------------	-----	-----	------	---------	------



312266.002.1	L 750, B 350, H 2000	LED	840	91 W	10500 lm	13,6
--------------	----------------------	-----	-----	------	----------	------

LED free-standing luminaires for single and double workplaces, optionally with intelligent presence control and brightness sensors. Integral driver located inside the column. Direct/indirect emission in 40:60 ratio. Direct light control using plastic diffuser with fine microstructure (screen-compliant in accordance with EN 12464-1). Indirect light control via opal plastic diffuser, diffusers and light guide made of non-yellowing PMMA. Flat steel base plate for high stability and space-saving positioning with office furniture. Top and column made of aluminium. Luminaire powder coated. Pushbutton ergonomically integrated in the luminaire column. With 2 m connection cable including safety plug (Schuko). Touch-Dim version: The luminaire remains switched off after the mains supply is restored. Version with sensors: The luminaire goes into stand-by after the mains supply is restored.

Luminaire top (L 750 x W 350 x H 40 mm).

01

ABOUT SCHUTZ Lighting

Technical Protection Lighting System



02

03

04

05

06

07

08

09

10



01

ABOUT SCHUTZ Lighting

Technical Protection Lighting System



02

03

04

05

06

07

08

09

10



01

ABOUT SCHUTZ Lighting

Technical Protection Lighting System



02

03

04

05

06

07

08

09

10



01

ABOUT SCHUTZ Lighting

Technical Protection Lighting System



02



03

04

05

06

ABOUT DERSCHUTZ : Balance your Life!

07



08

09

10