

# ELLO SYSTEM

CEILING SURFACE | SUSPENDED

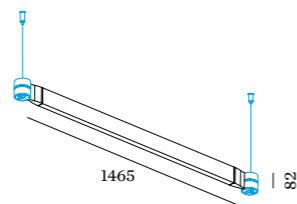


p. 437



As awarded by The Chicago Athenaeum: Museum of Architecture and Design

DESIGNED BY S&R CORNELISSEN



## ALWAYS USE

**B** | connector point  
phase-cut dim up to max. 4 fixtures  
DALI dim up to max. 2 fixtures

	CODE
	900190W1
	900190B1

## OPTIONAL

**C** | steel suspension cable

	CODE
2.0m	90015102

**D1** | power feeder for phase-cut dim  
incl. steel suspension cable 2.0m  
max. 10 luminaires per power feeder

	CODE
	90018010
	90018011

**D2** | power feeder for DALI 2.0m  
incl. steel suspension cable 2.0m  
max. 10 luminaires per power feeder

	CODE
	90018012
	90018013

## A | 1.0

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS  
aluminium powder coated  
opal PMMA cover

1.70kg IP20 0.3-1

phase-cut dim | 3000K | >90 CRI | 1090lm

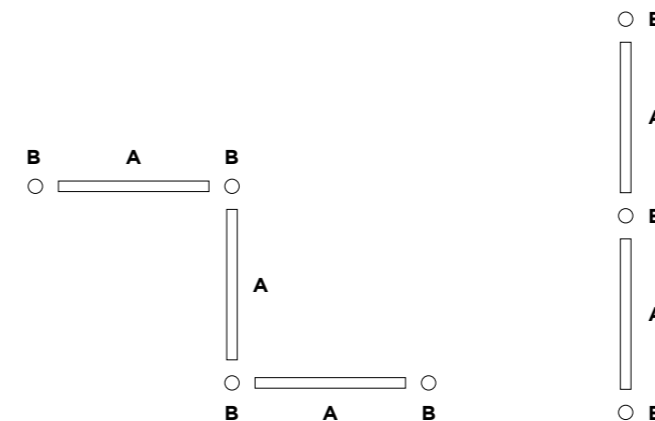
	CODE
	500184W5
	500184B5

DALI dim | 3000K | >90 CRI | 1090lm

	CODE
	500185W5
	500185B5

## SURFACE EXAMPLES

configuration as seen from top view | minimum angle 45°  
for more support and extended layout of ELLO SYSTEM,  
please check our FAQ section on [weverducre.com/faq](http://weverducre.com/faq)



## SUSPENDED EXAMPLES

configuration as seen from top view | minimum angle 45°  
can be used up or down (direct or indirect), for more support and extended  
layout of ELLO SYSTEM, please check our FAQ section on [weverducre.com/faq](http://weverducre.com/faq)

