

PRESENTS

NAUTIC® ARTON® FLATSPOT®

EU DECLARATION OF CONFORMITY

1. NAME AND ADDRESS OF THE MANUFACTURER

TEKNA BVBA

INDUSTRIEPARK E17/3213 STOKKELAAR 13 - 9160 LOKEREN - BELGIUM T +32 9 348 08 02 - F + 32 9 348 96 91 - SALES@TEKNA.BE WWW.TEKNA.BE



Tekna declares that under our sole responsibility for theproducts listed in (02) that have been designed and produced inconformity with the provisions of the following EU Directives and Regulations, including all amendments and with nationallegislation implementing these directives:

2. PRODUCT DESCRIPTION

N052DBRL37	LILLEY SPOT ON RAIL	300 - 2 spots dark bronze
N052CRPL37	LILLEY SPOT ON RAIL	300 - 2 spots polished chrome
N052CRML37	LILLEY SPOT ON RAIL	300 - 2 spots brushed chrome
N052NIPL37	LILLEY SPOT ON RAIL	300 - 2 spots polished nickel
N052NIML37	LILLEY SPOT ON RAIL	300 - 2 spots brushed nickel
N053DBRL37	LILLEY SPOT ON RAIL	600 - 3 spots dark bronze
N053CRPL37	LILLEY SPOT ON RAIL	600 - 3 spots polished chrome
N053CRML37	LILLEY SPOT ON RAIL	600 - 3 spots brushed chrome
N053NIPL37	LILLEY SPOT ON RAIL	600 - 3 spots polished nickel
N053NIML37	LILLEY SPOT ON RAIL	600 - 3 spots brushed nickel
N054DBRL37	LILLEY SPOT ON RAIL	900 - 4 spots dark bronze
N054CRPL37	LILLEY SPOT ON RAIL	900 - 4 spots polished chrome
N054CRML37	LILLEY SPOT ON RAIL	900 - 4 spots brushed chrome
N054NIPL37	LILLEY SPOT ON RAIL	900 - 4 spots polished nickel
N054NIML37	LILLEY SPOT ON RAIL	900 - 4 spots brushed nickel
N055DBRL37	LILLEY SPOT ON RAIL	1200 - 5 spots dark bronze
N055CRPL37	LILLEY SPOT ON RAIL	1200 - 5 spots polished chrome
N055CRML37	LILLEY SPOT ON RAIL	1200 - 5 spots brushed chrome
N055NIPL37	LILLEY SPOT ON RAIL	1200 - 5 spots polished nickel
N055NIML37	LILLEY SPOT ON RAIL	1200 - 5 spots brushed nickel
N056DBRL37	LILLEY SPOT ON RAIL	1500 - 6 spots dark bronze
N056CRPL37	LILLEY SPOT ON RAIL	1500 - 6 spots polished chrome
N056CRML37	LILLEY SPOT ON RAIL	1500 - 6 spots brushed chrome
N056NIPL37	LILLEY SPOT ON RAIL	1500 - 6 spots polished nickel
N056NIML37	LILLEY SPOT ON RAIL	1500 - 6 spots brushed nickel

2014/35/EU Low Voltage Directive (LVD)

2014/30/EU Electromagnetic Compatibility Directive (EMCD)

2011/65/EU
2015/863 Restriction of the use of certainhazardous substances in electrical and

electronic equipment (RoHS 2)

2009/125/EC Ecodesign and Energy Labelling (ERP)

2019/2020/EU Ecodesign requirements for light sources and separate control gears (SLR)

2019/2015/EU Energy labelling of light sources (ELR)

The following harmonized standards have been applied:

EN 60598-1:2015+A1:2018 - Luminaires - Part 1: General requirements and tests

With reference to:

EN 60598-2-1:1989 - Luminaires - Part 2-1: Particularrequirements - Fixed general purpose luminaires

Signed for and on behalf of: TEKNA:

Maxim Blijweert CEO

TEKNA BVBA