

accumulating, regulating or controlling electrical or optical signals, namely, telecommunications equipment in the nature of fiber optic splice closures, fiber optic splice or telecommunications cable housings, fiber optic splice or telecommunications cable distribution boxes, fiber management hardware in the nature of fiber optic cable raceways, fiber optic or telecommunications cable distribution frame housings, fiber optic or telecommunications cable connectors, fiber optic or telecommunications cable plugs, fiber optic or telecommunications cable adapters, fiber optic splices for optical transmission lines, fiber optic splice trays in the nature of fiber optic splice closures, and fiber optic splice cassettes; fiber storage baskets, namely, mounting racks for telecommunications hardware; cable and wiring face plates, namely, telecommunications cable faceplates for telecommunication cables and wiring, surface mount zone electrical distribution boxes, and wall switches. in the name of CommScope, Inc. of North Carolina, a corporation organised and existing under the laws of the State of North Carolina, U.S.A., 1100 CommScope Place, SE, Hickory, 28602, North Carolina, United States of America. Address for service: SPOOR & FISHER, Messrs. Spoor & Fisher, 11 Byls Bridge Boulevard, Building No. 14, Highveld Ext 73, Centurion, Pretoria, 0157, South Africa (P O Box 454, PRETORIA, 0001), SOUTH AFRICA

COMMSCOPE

Associated with : 2018/00744

Applicant admits that registration of this trade mark shall not debar others from the bona fide descriptive use in the ordinary course of trade of the word "SCOPE".

Priority is claimed by virtue of trade mark no: 87/701,451 filed in US on 2017-11-29
FILED: 2018-01-11

2018/00744 in Class 09: Antennas, namely, base station antennas, dual-polarized antennas, remote electrical tilt antennas, point to point antennas, microwave antennas, radio frequency antennas, and broadband antennas; radiating radio frequency telecommunication cables; base station and in-building wireless equipment, namely, indoor antennas, distributed antennas, fiber-based distributed antennas, and radio-over-fiber distributed antennas; wireless radio transmitters, and receivers, transceivers, sound amplifiers and digital signal processors for repeating, reshaping and reformatting data signals; control and diagnostic systems for wireless telecommunications base station antennas,

namely, handheld remote electrical downtilt diagnostic electric controllers; cable assemblies, namely, copper telecommunications cable assemblies, fiber optic cable assemblies, pre-terminated fiber-optic cables, and pre-terminated RF jumper cables; cable routing and management equipment, namely, horizontal and vertical cable manager racks for supporting, organizing and protecting multiple telecommunication cables, fiber optic cable raceways, cable runway racks for supporting, organizing and protecting multiple telecommunication cables, and shelving mounting racks for telecommunications hardware; communications cable accessories, namely, surge protectors and cable pathway plastic conduits for holding coaxial cables, fiber optic cables, twisted pair cables and hybrids thereof; metal cabinets specially adapted to protect telecommunication equipment in the nature of telecommunication cables and runway and horizontal and vertical cable manager housings for supporting, organizing and protecting multiple telecommunication cables; optical cable parts, namely, fiber optic cable outlets, and fiber optic cable termination units; blank fiber optic storage devices, namely, storage racks for storing fiber optic cables; communications cables, namely, coaxial cables, fiber optic cables, twisted pair telecommunication cables and hybrid fiber optic cables, patch telecommunication cables, jumper cables and trunk cables in the nature of telecommunication cables; electrical transmission lines used for wireless applications; remote electrical tilt cables; communications cable connectors for coaxial, fiber optic and twisted pair cables and hybrids thereof; electrical and fiber optic connector plugs; fiber-optic closures and terminals in the nature of fiber-optic cable junction box housings and telecommunication cable connecting blocks for connecting the terminal ends of cables; plug adaptors; coaxial and fiber-optic cable taps; communications and data cable connector accessories, namely, protective weatherproofing silicone rubber molded boot sheaths designed to seal and protect electrical, RF, and fiber optic cable connections; telecommunication wall jacks; radio access network products, namely, distributed antenna systems consisting of radio-frequency antennas, RF repeater systems consisting of repeaters for cellular radio communication, small RF cells, and associated software for powering, managing, designing and testing these systems; wireless distribution system comprising waveguides, elliptical waveguides, rigid and flexible waveguides, and elliptical waveguide cables; portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control