Control of Rotor Function in Light-Driven Molecular Motors

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ABSTRACT: A study is presented on the control of rotary motion of an appending rotor unit in a light-driven molecular motor. Two new light driven molecular motors were synthesized that contain aryl groups connected to the stereogenic centers. The aryl groups behave as bidirectional free rotors in three of the four isomers of the 360° rotation cycle, but rotation of the rotors is hindered in the fourth isomer. Kinetic studies of both motor and rotor functions of the two new compounds are given, using 1H NMR, 2D-EXSY NMR, and UV—vis spectroscopy. In addition, we present the development of a new method for introducing a range of aryl substituents at the α-carbon of precursors for molecular motors. The present study shows how the molecular system can be photochemically switched between a state of free rotor rotation and a state of hindered rotation and reveals the dynamics of coupled rotary systems.

INTRODUCTION

Molecular motors are ubiquitous throughout nature and perform essential tasks in biological systems.1 Well-known examples are bacterial flagella,2 kinesine and myosin,3 and ATPase motors.4 These intricate natural molecular motors have been a source of inspiration for the development of a variety of artificial molecular mechanical devices,5 including switches,67 shuttles, muscles, and rotary and translational motors.5 Because potential applications are highly diverse, artificial molecular motors are considered extremely useful in powering future nanodevices.8 Dynamic control of a myriad of functions, transmission of motion in multicomponent systems, and out-of-equilibrium assembly are important perspectives offered by rotary molecular motors. Various approaches toward synthetic rotary molecular motors have been reported, especially systems powered by light9 and chemical energy.10 A particularly versatile design is based on chiral overcrowded alkenes. The “first-generation” light-driven molecular motor 1 (Figure 1) consists of two identical chromophores linked through a central alkene,11 which serves as the axle of rotation. This motor contains two stereogenic centers with methyl substituents in pseudooxial orientation and the directionality of the rotary motion of 1 is governed by the chirality at these stereogenic centers in the helical molecule.

With this system, the unidirectional 360° rotation of the upper half relative to the lower half in the molecular motor is performed through a four-step switching cycle. There are two irradiation steps (energetically uphill), during which photochemical cis–trans isomerization occurs, forcing the methyl substituents in an unfavorable pseudoequatorial position. Each photoisomerization step is followed by an irreversible thermal isomerization step (energetically downhill) that re-establishes the favorable pseudooxial orientation of the methyl substituents. The four-step cycle provides full 360° unidirectional rotation of one-half of the molecule with respect to the other. Since the introduction of motor 1, several advanced light-driven molecular motors have been designed and their dynamic properties studied.12 To investigate the unidirectional rotation of the overcrowded alkene in more detail, the size of the substituent next to the double bond was varied in “second-generation” molecular motors.13 Exchanging the methyl group in the second-generation motor for a more stericly demanding phenyl group at the stereogenic center in motor 2 (Figure 1) only slightly increased the barrier for the thermal helix inversion step (t1/2 = 9.8 min at rt) compared to that in the corresponding methyl substituted analogue (t1/2 = 3.2 min at rt). Light-driven molecular motor 2 was found particularly suitable to demonstrate transmission of motion to control the organization of a supramolecular system and to perform work. Specifically, the photochemical and thermal isomerizations involved with motor 2, embedded as chiral dopant in a liquid crystal (LC) film, were used to induce the rotational reorganization of LC surface textures and rotate a microscale object on top of the LC film.14 Moreover, it was found that motor 2 with a phenyl substituent has a higher helical twisting power and enhanced ability to control the direction of rotational reorganization of the LC’s surface texture compared to the corresponding motor with a methyl substituent.14b

Another notable example of a functional molecular motor is the so-called “molecular gearbox” motor 3 (Figure 1).15 In this system, two rotary units are present, representing two coupled dynamic functions. Molecule 3 contains a freely rotating
1,5-dimethylphenyl group attached to the stator unit, which behaves as a bidirectional rotor unit. It was found that the rate of rotation of the rotor moiety (1,5-dimethylphenyl) in this molecular system was different for each of the four isomers formed during a full 360° rotary cycle of the motor. This rotor control is considered an important step in the development of future coupled rotary systems. In these two examples, the aromatic group in the motor structure has played an important role to perform distinct functions. A major question arises regarding the first-generation motors: if the methyl groups in 1 are replaced by aromatic groups (as in 4 and 5) at the stereo
genic centers of a first-generation molecular motor (Figure 1), will it still be possible to control coupled dynamic functions as described above?

We present here new molecular motors 4 and 5 to address this pertinent question and to further study the dynamic properties of coupled rotary systems. Both of these molecules were designed based on the structures 1 — 3, but for motor 4 the methyl groups are exchanged for phenyl groups, and for 5 m-methoxyphenyl groups are present at the stereo
genic centers of a first-generation molecular motor (Figure 1), will it still be possible to control coupled dynamic functions as described above?

In our synthetic approach toward target molecules 4 and 5, we anticipated developing a short procedure to prepare a number of different α-aryl substituted ketones 6 as precursors being part of a more general route to “first-generation” aryl-substituted molecular motors. As we reported previously, the upper-half α-phenyl ketone 6.3 (Scheme 1) can be synthesized in six steps (in an overall yield of 30%) from methyl 2-bromo-2-phenylacetate. This procedure does not allow for facile synthesis of motors with different aryl substituents introduced at the α-position. Here, we present a new synthetic route toward various α-aryl substituted ketones 6. This new route consists of two steps and therefore allows us to easily vary the aryl substituents at the α-position. Consequently, several α-aryl-substituted ketones 6 have been synthesized and the reaction conditions have been optimized.

**RESULTS AND DISCUSSION**

In our synthetic approach toward target molecules 4 and 5, we anticipated developing a short procedure to prepare a number of different α-aryl substituted ketones 6 as precursors being part of a more general route to “first-generation” aryl-substituted molecular motors. As we reported previously, the upper-half α-phenyl ketone 6.3 (Scheme 1) can be synthesized in six steps (in an overall yield of 30%) from methyl 2-bromo-2-phenylacetate. This procedure does not allow for facile synthesis of motors with different aryl substituents introduced at the α-position. Here, we present a new synthetic route toward various α-aryl substituted ketones 6. This new route consists of two steps and therefore allows us to easily vary the aryl substituents at the α-position. Consequently, several α-aryl-substituted ketones 6 have been synthesized and the reaction conditions have been optimized.
Although the development of an efficient method for the formation of a bond between an aryl moiety and the α-carbon of a carbonyl compound has long been a challenging problem in organic synthesis, Buchwald and co-workers have reported the α-arylation of ketones via palladium catalyzed reaction. This methodology forms the basis for the shorter synthetic route toward α-aryl substituted ketones described here.

The two-step synthetic approach toward the desired α-aryl-substituted ketones is shown in Scheme 1. The first step involves a Friedel-Crafts acylation of the naphthalene with β-chloropropionyl chloride, leading to ketone 7. The results of the subsequent Pd-catalyzed α-arylation reaction using XPhos as ligand for a variety of conditions and aryl compounds are shown in Table 1.

Table 1. α-Arylation Reaction Using Pd(OAc)₂ and XPhos with Different Aryl Halides

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* Smaller amounts of Pd(OAc)₂/XPhos (1/2 mol %, 5/10 mol % and 20/40 mol %) did not result in product formation or produced poor yields. The aryl halide was prepared in one step from iodobenzyl alcohol with tert-butyldiphenylsilyl chloride (t-BDPS).

Future optimization of this new procedure, especially for large-scale synthesis, is required in view of the rather large amount of palladium catalyst and ligand that is used in the α-arylation reaction. Although these arylation reactions so far need a higher...
Loading of palladium catalyst and ligand than anticipated, it is a significantly more efficient route than the original six-step procedure in terms of yield and time. Moreover, we found it to be a valuable alternative for small scale synthesis to access a range of different \( \alpha \)-aryl substituted ketones suitable as molecular motor precursors to be tested in several applications.

**Synthesis of the Molecular Motors.** Because of severe steric hindrance in the structures of 4 and 5, most olefination reactions are not suitable for the formation of the central olefinic bond in these molecules. We were pleased to find that sterically overcrowded alkenes 4 and 5 were prepared in one step by a McMurry coupling reaction of the corresponding ketone as shown in Scheme 2. Ketones 6,3, 6,4, and 6,4 were coupled in the presence of TiCl\(_4\) and zinc powder by refluxing in THF overnight, providing alkene 4 in 16% yield and alkene 5 in 35% yield, both as a mixture of \( \text{cis} \) and \( \text{trans} \) isomers.

Separation of the isomers of motors 4 and 5 was achieved with flash column chromatography and provided pure stable \( \text{cis}-4 \) (5\%) and stable \( \text{trans}-4 \) (11\%) and pure stable \( \text{cis}-5 \) (14\%) and stable \( \text{trans}-5 \) (21\%), respectively. The assignment of the structures of \( \text{cis} \) and \( \text{trans} \) 4 and 5 is based on related “first-generation” motors and is supported by calculations (Figures S1 and S2, Supporting Information). To analyze the light-driven motor function, the photochemical and thermal behavior of compounds 4 and 5 as determined by UV–vis spectroscopy, kinetic analysis and \(^1\text{H}\) NMR spectroscopy is first described. This is followed by a study of the rotation of the aryl moieties (the rotor function) of these compounds by 2D-EXSY NMR spectroscopy.

**Photochemical and Thermal Behavior of Molecular Motor 4.** The overcrowded alkene 4 can undergo a full 360° unidirectional rotation of one-half of the molecule relative to another half upon irradiation followed by a thermal helix inversion process (Scheme 3).

The thermal and photochemical steps in the rotation process of 4 were studied by \(^1\text{H}\) NMR spectroscopy. Figure 2a shows the spectrum of a solution of stable \( \text{cis}-4 \) in dichloromethane-\( \text{d}_2 \) at \(-50^\circ\text{C}\). Distinctive features are absorptions of the aliphatic protons \( \text{H}_4 \) and \( \text{H}_6 \). Only negligible coupling is expected between \( \text{H}_4 \) and \( \text{H}_6 \). Therefore, the absorption at 3.9 ppm is assigned to \( \text{H}_4 \). As the coupling constant is expected to be larger for geminal protons than for vicinal protons, the absorption at 2.9 ppm (\( J = 15.4 \) Hz) is assigned to \( \text{H}_6 \), and the absorption at 4.5 ppm (\( J = 6.9 \) Hz) is assigned to \( \text{H}_5 \).

Irradiation at \( \lambda \geq 365 \) nm of the solution of stable \( \text{cis}-4 \) (at \(-75^\circ\text{C}\) resulted in the formation of a new isomer, assigned unstable \( \text{trans} \). All absorptions shifted, most notably the doublet absorptions at 2.9 ppm (\( \text{H}_4 \)) and 3.9 ppm (\( \text{H}_6 \)). These absorptions are shifted downfield and upfield, respectively, and appear together as two multiplets at 3.3 and 3.5 ppm. Extended irradiation results in a photoequilibrium which strongly favors the formation of unstable \( \text{trans}-4 \) (92:8, unstable \( \text{trans}/\text{stable cis} \) as is evident from the \(^1\text{H}\) NMR spectra shown in Figure 2a,b. An interesting observation is that in Figure 2b all five protons of the phenyl moiety absorb at a different chemical shift (four in the region 6.4–6.7, one at 7.25 ppm). This indicates that the phenyl group is not rotating freely.

Subsequently, the sample was heated to 0 °C for 15 min to induce thermal helix inversion, whereby the conformational strain due to the pseudoquatornial orientation of the phenyl moiety in unstable \( \text{trans}-4 \) is released. A \(^1\text{H}\) NMR spectrum was recorded at \(-50^\circ\text{C}\) (Figure 2c). Again, all absorptions shifted, and the absorptions of \( \text{H}_4 \) and \( \text{H}_6 \) can be found at 2.7 ppm (\( \text{d}, \text{H}_4 \)) and 3.5 ppm (\( \text{m}, \text{H}_6 \)), and the new isomer is assigned stable \( \text{trans}-4 \). In this isomer, the phenyl groups at the stereogenic center adopt a favored pseudoaxial orientation.

The sample was irradiated for a second time (\( \lambda \geq 365 \) nm, 4 \( \text{h}, \sim 75^\circ\text{C} \)), and a \(^1\text{H}\) NMR spectrum was recorded at \(-50^\circ\text{C}\) (Figure 2d). All absorptions shifted again, and no residual stable \( \text{trans}-4 \) was visible, implying full conversion. The absorptions of \( \text{H}_4 \) and \( \text{H}_6 \) can be found as two multiplets at 3.3 and 3.5 ppm, and the new isomer is assigned unstable \( \text{cis}-4 \) (unstable \( \text{cis} > 95/\text{stable trans} < 5 \)). It is noted that for this isomer, as well as in stable \( \text{cis}-4 \) and stable \( \text{trans}-4 \), the absorptions of the phenyl moiety appear as a single peak at \( \sim 7.2 \) ppm, implying free rotation around the...
Figure 2. $^1$H NMR spectra (500 MHz) of 4 in CD$_2$Cl$_2$: (a) stable cis-4; (b) unstable trans-4 formed upon photochemical isomerization ($\lambda \geq 365$ nm); (c) stable trans-4 obtained after thermal helix inversion of unstable trans-4 at rt; (d) unstable cis-4 formed upon irradiation ($\lambda \geq 365$ nm) (all spectra were recorded at $-50^\circ$C).

A solution of stable cis-5 (3.7 × 10$^{-5}$ M) in dichloromethane and a solution of stable trans-5 (3.0 × 10$^{-5}$ M) in 1,2-dichloroethane$^{19}$ were used for the UV–vis spectroscopic studies. Starting with stable cis-5 at $-20^\circ$C, a photochemical isomerization (with UV light $\geq 365$ nm) generates unstable trans-5 and the UV–vis absorption spectrum was measured at regular intervals until the photostationary state (PSS) was reached. An absorption (Figure 2a,c,d). Consequently, the phenyl substituent of motor 4 might be used as a switching system (between free and slow rotation) accompanying the motor switching between the stable cis and unstable trans isomers.

Unfortunately, because of overlap in the aromatic region of the $^1$H NMR spectrum between the absorptions of the rotor (phenyl) and the absorptions of the naphthalene moieties, the rotor properties could not be studied in more detail. Further research into the rotation of the bidirectional rotor was therefore conducted on molecular motor 5, which has a methoxy-substituted rotor unit.

**Photochemical and Thermal Behavior of Molecular Motor 5.** Before studying the dynamic properties of the rotor part (m-methoxyphenyl) of motor 5, the motor function itself was examined. Initial studies on the behavior of the motor unit were performed with the stable isomers$^{18}$ of cis-5 and trans-5 and the photochemical isomerization and thermal helix inversion processes were analyzed by UV–vis and $^1$H NMR spectroscopy. Likewise, it was anticipated that motor 5 should function as a light-driven molecular rotary motor which proceeds through a four-step switching cycle, similar to the cycle of motor 4 (Scheme 3).

A solution of stable cis-5 (3.7 × 10$^{-5}$ M) in dichloromethane and a solution of stable trans-5 (3.0 × 10$^{-5}$ M) in 1,2-dichloroethane$^{19}$ were used for the UV–vis spectroscopic studies. Starting with stable cis-5 at $-20^\circ$C, a photochemical isomerization (with UV light $\geq 365$ nm) generates unstable trans-5 and the UV–vis absorption spectrum was measured at regular intervals until the photostationary state (PSS) was reached. An
isobestic point was formed at 380 nm and a red-shift of the maximum at 375 nm ($\varepsilon = 15.8 \times 10^3 \text{dm}^3 \cdot \text{mol}^{-1} \cdot \text{cm}^{-1}$) to 387 nm ($\varepsilon = 15.8 \times 10^3 \text{dm}^3 \cdot \text{mol}^{-1} \cdot \text{cm}^{-1}$) was observed. The bathochromic shift can be attributed to the generation of an unstable trans isomer, where the ground state is destabilized compared to the stable trans isomer due to increased strain. This decreases the energy gap, as seen with other first-generation molecular motors (dotted line, Figure 3a). The sample was then left for 100 min at $-20^\circ$C to allow the thermal helix inversion process to occur. The UV–vis spectrum indicates that the unstable trans-S has converted to stable trans-S ($\lambda_{\text{max}} = 375 \text{ nm}$, $\varepsilon = 16.8 \times 10^3 \text{dm}^3 \cdot \text{mol}^{-1} \cdot \text{cm}^{-1}$, dashed line, Figure 3a). On the basis of these data it can be concluded that one-half of the rotary cycle (180°) has been completed (stable cis $\rightarrow$ stable trans). Figure 3b shows the UV–vis spectra of the isomers observed during the other half of the 360° rotary cycle from stable trans-S via unstable cis-S to stable cis-S. A UV–vis spectrum of stable trans-S was acquired at rt. As expected, this spectrum (Figure 3b, solid line) is similar to the spectrum obtained after the thermal isomerization step as shown in Figure 3a (dashed line).

The solution of stable trans-S ($\lambda_{\text{max}} = 360 \text{ nm}$, $\varepsilon = 17.6 \times 10^3 \text{ dm}^3 \cdot \text{mol}^{-1} \cdot \text{cm}^{-1}$) was then irradiated with UV light ($\geq 365 \text{ nm}$) at 20°C. The UV–vis spectrum of unstable cis-S ($\lambda_{\text{max}} = 401 \text{ nm}$, $\varepsilon = 8.3 \times 10^3 \text{ dm}^3 \cdot \text{mol}^{-1} \cdot \text{cm}^{-1}$, dotted line, Figure 3b), the expected redshift was observed once again and a clear isobestic point was displayed at 385 nm. Subsequently, the sample was left at 40°C for 5 h. The final spectrum ($\lambda_{\text{max}} = 377 \text{ nm}$, $\varepsilon = 12.8 \times 10^3 \text{ dm}^3 \cdot \text{mol}^{-1} \cdot \text{cm}^{-1}$, dashed line, Figure 3b) is similar to the spectrum of stable cis-S in Figure 3a (solid line) and it can be concluded that the other half of the 180° rotary cycle has been completed. However, the spectra of stable cis shown in Figure 3b (dashed line) and Figure 3a (solid line) are not completely identical, as was also observed for stable trans (Figure 3a, dashed line and Figure 3b, solid line). This indicates that, although the isomerization step proceeds as expected, the conversion in both halves of the cycle is less than 100%. Further 1H NMR studies will provide more information about the actual conversion during the photochemical and thermal isomerization processes (vide infra).

In addition, UV–vis spectroscopy was used to study the kinetics of the two thermal isomerization steps. The changes in UV–vis absorption at 410 nm were monitored as a function of time at different temperatures ($-5$, $-10$, $-12$, $-15$, and $20^\circ$C for unstable trans-S $\rightarrow$ stable trans-S; 30, 40, 50, and 60°C for unstable cis-S $\rightarrow$ stable cis-S). Using these data, an Eyring plot was made for both thermal steps, from which the half-life and Gibbs free energy of activation were calculated. It was found that $t_{1/2} = 9.45 \text{ s}$ at rt ($\Delta^* G = 78.14 \text{kJ} \cdot \text{mol}^{-1}$; see Figure S3a, Supporting Information) for the isomerization of unstable trans-S to stable trans-S, a value similar to that of the analogous helix inversion of the related motor 4 which was determined to be 9.4 s at rt. The $t_{1/2}$ of unstable cis-S to stable cis-S is 6.2 h ($\Delta^* G = 97 \text{kJ} \cdot \text{mol}^{-1}$, at rt) (see Figure S3b, Supporting Information). This thermal isomerization step is slightly faster than the isomerization of the analogous unstable cis-4 to stable trans-4 ($t_{1/2} = 8.2 \text{ h}$, at rt).

1H NMR Measurements of Molecular Motor 5. The isomerization steps during the rotation process of motor 5 were studied in more detail by 1H NMR spectroscopy. Solutions of pure stable trans-S and stable cis-S isomers in dichloromethane-$d_2$ were both irradiated with UV light ($\lambda \geq 365 \text{ nm}$) at $-40^\circ$C. Distinctive features in the 1H NMR spectrum of stable trans-S (Figure 4a) are absorptions of the aliphatic protons at 2.75 ppm (d, H$_b$), 3.48 ppm (dd, H$_c$), and 4.21 ppm (d, H$_d$). Upon irradiation of the solution of stable trans-S, the doublet absorption at 2.75 ppm is shifted downfield and the doublet doublet at 3.50 is shifted upfield so these absorptions appear together at 3.23–3.45 ppm (m, H$_a$ + H$_c$) (Figure 4b). Comparison with data obtained for motor 4 confirms that the unstable cis isomer is formed. In addition, no residual trans isomer is left in the solution, so the photochemical isomerization step gives a conversion $>95\%$ toward unstable cis-S. A subsequent thermal helix inversion (at rt, overnight) produced stable cis-S, but a considerable amount of stable trans-S (cis/trans ratio 43:57) was observed (Figure 4c). In contrast, performing the thermal step at 40°C for 2 h gave a different ratio of stable cis and stable trans isomers (cis/trans ratio 77:23) (Figure 4d). To confirm these results, the stable trans to stable cis isomerization was examined in a different solvent by 1H NMR measurements. After the

Figure 3. UV–vis spectra of molecular motor 5: (a) photoisomerization and thermal helix inversion steps from stable cis- to stable trans-S; (b) photoisomerization and thermal helix inversion steps from stable trans- to stable cis-S.
photochemical isomerization step of stable *trans*-5 in toluene-$d_8$ (unstable cis $>95\%$), $^1$H NMR spectra were recorded first at rt, and it was found that under these conditions the unstable cis-5 undergoes a forward isomerization to stable *cis*-5 as well as a competing backward isomerization to the stable *trans* isomer (stable cis/stable trans ratio, 63:37). When unstable cis-5 ($>95\%$) in toluene-$d_8$ was used at higher temperatures, it was observed that the thermal isomerization process of unstable cis-5 at 70 °C gave a considerable amount of stable cis-5 (*cis/trans* ratio, 76:24) (see Figure S2, Supporting Information). Formation of the stable *trans* isomer means that isomerization from unstable cis-5 to stable cis-5 is not a completely unidirectional rotation process (reversible). Even in a different solvent and at different temperatures, the unstable cis isomer still shows competition between forward rotation to stable cis-5 and backward rotation to stable *trans*-5. This behavior of molecular motors showing a competing backward thermal helix inversion was also observed for some other systems,$^{20}$ and the consequences for the unidirectional nature of the overall motor function were expressed in a mathematical model.$^{21}$ The present system shows similar behavior and the competing backward thermal helix inversion is the consequence of the replacement of the substituent at the stereogenic center and the relatively high barrier for thermal isomerization. From these results, it is evident that the ratio of stable *cis* and *trans* isomers depends on the temperature at which the thermal helix inversion process takes place.$^{21}$ Nevertheless, there is a large preference for the forward direction, which allows a major unidirectional rotary motion.

The next step in the rotary cycle was performed with stable *cis*-5; two of the three aliphatic protons of stable *cis*-5 (CD$_2$Cl$_2$, −40 °C) are found at 2.95 ppm (d, H$_b$) and at 3.85 ppm (dd, H$_c$) as shown in Figure 5a. Irradiation of stable *cis*-5 resulted in a downfield shift of the absorption of H$_b$ from 2.95 to 3.25 ppm and upfield shift of the absorption of H$_c$ from 3.85 to 3.50 ppm (Figure 5b). Formation of the unstable *trans* isomer was also confirmed by comparison with data obtained for motor 4. Moreover, in this spectrum of unstable *trans*-5, the decrease in the rate of rotation of the rotor part (m-methoxyphenyl) is clearly visible.
For all three other isomers (stable trans, stable cis, and unstable cis), the singlet of the methoxy group appears at 3.6 ppm (s, 3H). However, in the spectrum of unstable trans-5, this absorption appears as two singlets at around 3.40–3.45 ppm. This implies that the rotation of the rotor moiety is slow on the NMR time scale, which in turn implies that 1H NMR spectroscopy can be used to distinguish between two different relative positions (A and B) of the methoxy substituent in this isomer and to establish the barrier of rotation by temperature dependent 1H NMR measurements (Scheme 4).

In the 1H NMR spectrum of unstable trans-5 at -40 °C,22 some residual stable cis-5 is still visible after irradiation, and the PSS was calculated to consist of 75% of unstable trans-5 and 25% of stable cis-5 (see Figure S5b, Supporting Information). The 1H NMR spectrum of the sample after heating (20 °C for 20 min) revealed that all of the absorptions of unstable trans-5 were replaced by the absorptions expected from stable trans-5, exemplified by the shift of one of the protons in the aliphatic region from 3.25 to 2.75 ppm (see Figure S5c, Supporting Information). These 1H NMR data indicated that the thermal isomerization of unstable trans-5 quantitatively gave stable cis-5, and as a consequence, a ratio of stable trans-5 to stable cis-5 of 75:25 was found. This means that this thermal isomerization from stable cis-5 to stable trans-5 is a unidirectional process. These photochemical and thermal isomerization steps (from stable cis to stable trans isomers) result in a 180° rotation of the upper half of the molecule with respect to the other half (as for 4 in Scheme 3).

2D-EXSY Measurements for the Rotor Functions of the Molecular Motor. Initial studies of the rate of rotation of the rotor moiety were carried out with the unstable trans isomer, generated by photoisomerization of stable cis-5. However, because of the high activation barrier of the rotor, coalescence studies using 1H NMR are not suitable to determine the rate of exchange (rate of rotation, k) of the anisole group.23 Because the half-life of unstable trans-5 to stable trans-5 is very short at rt, thermal isomerization occurs before the rotation of the rotor unit can be examined. Therefore, the exchange of the methoxy group of the m-methoxyphenyl substituent is only visible on the NMR time scale at low temperature. 2D-EXSY spectra of unstable trans-5 were obtained at different temperatures of -50, -45, -40, and -35 °C, with different mixing times of 0.1, 0.2, 0.3, 0.5, 0.7, 0.9, and 1.1 s in dichloromethane-d2. Figure 6a shows a 2D-EXSY spectrum (see general remarks). The presence of exchange cross peaks immediately showed that, as expected, the rotation of the rotor around the biaryl bond connecting the rotor moiety to the motor in the unstable trans isomer is hindered.24,25

Unstable trans-5 can be approached as an asymmetrical two-site exchange system between a proton and a methoxy at the m-anisole.

Figure 5. 1H NMR spectra (500 MHz) in CD2Cl2 at -40 °C of (a) stable cis-5 and (b) unstable trans-5 after irradiation (λ ≥ 365 nm) showing the distinct absorption for the methoxy group (A and B).
moiety (Scheme 4). By rotating around a single bond that connects the rotor (m-anisole) to the motor, the methoxy group exchanges its position with that of the proton on the other side of the phenyl moiety. One of these conformations is higher in energy than the other because of steric interaction between the methoxy group and the naphthalene moiety. This means the conformations will not be equally populated and, therefore, the ratio of cross peaks and diagonal peaks will not converge to 1.

This can be resolved by adding an extra parameter \( p \) to the equation (eq 1; see the Experimental Section, general remarks) when fitting a line to the data points in Figure 6b. Parameter \( p \) represents the population of one of the exchange sites, the population of the other site being 1 − \( p \). In case of symmetrical exchange, \( p \) is 0.5. Because the ratio of cross peaks and diagonal peaks is directly proportional to the population of the exchange sites, the peak ratio will approach \( p / (1 − p) \). In this case this is 0.23, as can be observed in Figure 6b, where peak ratios are plotted versus mixing times. From the peak ratio, the extra parameter \( p \) can be calculated for the rotor part of molecular motor 5 to be 0.19.26

From this graph, the Gibbs free energy of activation (\( \Delta^0 G^\circ \)), for the rotation of the rotor was calculated to be 11.6 kJ · mol \(^{-1}\). Using the Eyring equation, the rate of exchange (rate of rotation; \( k \)) has been calculated to be \( 8.1 \times 10^5 \) s \(^{-1}\) at 20 °C. The \(^1\)H NMR spectra of the other three isomers (stable \( \text{cis} \), unstable \( \text{cis} \) and stable \( \text{cis} \)) show that the rotation of the rotor part is unhindered (free rotation around the single bond). This means that motor 5 behaves as a coupled rotary system. By simple isomerization from stable \( \text{cis} \)-5 to unstable \( \text{trans} \)-5, the rotation rate of the bidirectional rotor can be altered significantly. Thermal helix inversion to stable \( \text{trans} \)-5 or photoisomerization to stable \( \text{cis} \)-5 returns the rotor to its original, unhindered state. Although this molecular motor 5 is not as sophisticated as the “second-generation” molecular gearbox 3, this motor can be used as a rotation-on-rotation—off switching system by photoisomerization from stable \( \text{cis} \)-5 to unstable \( \text{trans} \)-5 and back again (Scheme 4). Due to its simple design, this will be a very useful function in more advanced coupled rotary systems.

CONCLUSIONS

In summary, a new synthetic route toward functionalized first-generation molecular motors has been developed, reducing the number of synthetic steps from seven to three. A number of different aryl-substituted ketone precursors for first-generation motors are readily accessible.

First-generation molecular motors with phenyl and m-anisole groups at the stereogenic centers have been synthesized, and the dynamic behavior of these new first-generation molecular motors has been studied in detail. Even though the UV—vis studies confirm the four-step rotary cycle and \(^1\)H NMR studies show that conversion for both photochemical steps is nearly 100%, the thermal step from unstable \( \text{cis} \) to stable \( \text{cis} \) in the rotary cycle is not completely unidirectional for motor 5. A major goal of this study was to examine how the rotary motion of an appending rotor unit can be controlled by the light-driven motor function. It has been demonstrated that the rate of rotation of the m-anisole rotor embedded in these molecular motors can be controlled using light and heat as external triggers. The rotation properties of the m-anisole moiety have been studied in detail using \(^1\)H NMR and 2D-EXSY spectroscopy. The results show that the rotation of the m-anisole moiety in 5 is unhindered in the stable \( \text{trans} \), unstable \( \text{cis} \), and stable \( \text{cis} \) isomers but hindered in the unstable \( \text{trans} \) isomer. Therefore, the system can be used as a light-switch between a state of free rotor rotation and a state of hindered (slow) rotor rotation. Our findings on the control of the speed of rotation of the rotors will be useful in the design of more advanced molecular motors, in particular to control coupled motion.

EXPERIMENTAL SECTION

General Remarks. All reactions were carried out in oven-dried glassware under a nitrogen atmosphere. Solvents were reagent grade, distilled and dried before use according to standard procedures. Other commercially available reagents were used without purification. Irradiation experiments were performed using an ENB-280C/FE lamp (\( \lambda \geq 365 \) nm). Samples irradiated for \(^1\)H NMR spectroscopic analysis were placed 2–3 cm from the lamp. Photostationary states were determined by monitoring composition changes into time by taking UV—vis absorptions were measured at different temperatures: for unstable \( \text{trans} \)- to stable \( \text{trans} \)-isomers in DCM at −20, −15, −12, −10, and −5 °C and for unstable \( \text{cis} \)- to stable \( \text{cis} \)-isomers in DCE at 30, 40, 50, and 60 °C. From the obtained data the rate constants (\( k \)) were obtained and an Eyring plot was made for both thermal steps.
and $\Delta^5H^r$, $\Delta^5S^r$, $\Delta^5G$, and $t_{1/2}$ (at 20 °C) of both cis- and trans-isomerizations were calculated from these data.

For the 2D-EXSY measurements, signals on the diagonal line are referred to as “diagonal peaks”; these are the two-dimensional depiction of the $^1H$ NMR spectrum of the compound. Signals deviating from this line are called “cross peaks”. Every cross peak can be connected to two corresponding diagonal peaks and one other cross peak, and this set of information is indicative of an exchange process. By assigning and integrating the cross peaks and corresponding diagonal peaks, information about exchange processes in the compound $S$ can be obtained (for details, see ref 25).

A cross peak and one of its corresponding diagonal peaks were then selected from the 2D spectrum, in this case, protons 1A and 1B (Figure 6a); for accuracy, it is important that there is the least possible amount of overlap with any other absorption. For these peaks (protons 1A and 1B), the integrals are calculated and divided by each other to give the peak ratio ($p/(1-p)$).

First, the ratio of diagonal peaks and their corresponding cross peaks in the 2D-EXSY spectrum were plotted against the different mixing times ($\tau_{\text{mix}}$) for the different temperatures (Figure 6b). Subsequently, a curve was fitted for each different temperature using the following function:

$$f(T, \tau_{\text{mix}}) = p(1 - \exp(-\Delta^5G/R) ((1/T) - (1/T_0)) \tau_{\text{mix}}))/1 - p(1 - \exp(-\Delta^5G/R) ((1/T) - (1/T_0)) \tau_{\text{mix}})$$

In this function, $T$ and $\tau_{\text{mix}}$ represent the different temperatures and mixing times, respectively. $R$ is the gas constant ($8.3 \text{ J} \cdot \text{K}^{-1} \cdot \text{mol}^{-1}$), $p$ (population), $\Delta^5G$ (Gibbs free energy of activation at temperature $T_0$), and $k_0$ were used as fitting parameters. Subsequently, the rate of exchange ($\kappa$) was calculated using the Eyring equation. The notation in which the 2D-EXSY calculations were performed was developed by Dr. E. Otten and Dr. R. Scheek, based on the literature.27

**Synthesis of the α-Aryl Ketones 6 and Molecular Motors 4 and 5.**

2,3-Dihydro-1H-cyclopenta[a]naphtalen-1-one (7). A solution of $\beta$-chloropropionyl chloride (7.5 mL, 78 mmol) and naphthalene (10 g, 78 mmol) in 25 mL of carbon disulfide ($CS_2$) under a nitrogen atmosphere was added over 45 min to anhydrous AlCl$_3$ (13 g, 94 mmol) in $CS_2$ (100 mL). After 4 h of stirring at room temperature, the carbon disulfide was removed under reduced pressure to provide a crude oil. To the residual oil 50 mL of concentrated H$_2$SO$_4$ was added, and the mixture was heated at 90 °C for 40 min. After being cooled to room temperature, the mixture was poured onto 200 g of crushed ice and the reaction mixture was extracted with ether. The combined organic layers were washed with water, saturatedaq NaHCO$_3$ and brine, dried over Na$_2$SO$_4$, and filtered, and the volatiles were removed in vacuo. The crude material was purified by flash column chromatography (SiO$_2$ pentane/EtOAc: 95:5, $R_f$ = 0.64) yielding 7 (11 g, 58 mmol, 74%) as a white solid: mp: 105.0–105.3 °C; $^1H$ NMR (400 MHz, CDCl$_3$) $\delta$ 2.69 (tt, $J$ = 5.3 Hz, 2H), 3.07 (t, $J$ = 5.3 Hz, 2H), 3.7 (dd, $J$ = 8.2 Hz, 1H), 7.5 (t, $J$ = 7.0 Hz, 1H), 7.62 (t, $J$ = 8.2 Hz, 1H), 8.0 (dd, $J$ = 8.2 Hz, 1H), 9.11 (d, $J$ = 8.2 Hz, 1H); $^13$C NMR (100 MHz, CDCl$_3$) $\delta$ 26.0 (CH$_2$), 36.7 (CH$_3$), 123.7 (CH), 123.8 (CH), 126.4 (CH), 127.9 (CH), 128.6 (CH), 129.2 (C), 130.7 (C), 132.4 (C), 135.4 (CH), 158.2 (C), 207.2 (C); HRMS (ESI) $m/z$ calc. for C$_{18}$H$_{14}$O$_2$ 288.0732, found 288.0735.

**General Procedure A for α-Arylation Reaction:** 2-(3,5-Dimethylphenyl)-2,3-dihydro-1H-cyclopenta[a]naphtalen-1-one (1). Pentane/EtOAc (0.46 g, 4.8 mmol) and 2-dicyclohexylphosphino-2'-,6'-trisopropylbiphenyl (0.92 g, 1.9 mmol) were dissolved in toluene (5 mL) under a nitrogen atmosphere. A solution of ketone 7 (0.42 g, 2.30 mmol) and I-iodo-3,5-dimethylbenzene (0.33 mL, 1.9 mmol) in toluene (5 mL) was added. The mixture was stirred and heated at reflux overnight. After the mixture was cooled to room temperature, water (25 mL) was added, and the mixture was extracted with diethyl ether (3 × 25 mL), washed with water (25 mL), dried (Na$_2$SO$_4$), and filtered, and concentrated in vacuo. The crude product was purified by flash column chromatography (SiO$_2$ pentane/EtOAc: 9:1, $R_f$ = 0.58). Ketone 6.1 was obtained as a brown oil (0.32 g, 1.18 mmol, 62%): $^1H$ NMR (400 MHz, CDCl$_3$) $\delta$ 2.28 (s, 6H), 3.34 (dd, $J$ = 15.4, 5.4 Hz, 1H), 3.70–3.80 (m, 1H), 3.91 (ddd, $J$ = 9.7, 4.8 Hz, 1H), 6.83 (s, 2H), 6.90 (s, 1H), 7.54–7.61 (m, 2H), 7.64–7.72 (m, 1H), 7.71 (d, $J$ = 8.4 Hz, 1H), 8.10 (d, $J$ = 8.5 Hz, 1H), 9.16 (d, $J$ = 8.7 Hz, 1H); $^13$C NMR (101 MHz, CDCl$_3$) $\delta$ 21.3 (CH), 36.3 (CH$_3$), 53.8 (CH$_3$), 123.8 (CH), 124.2 (CH), 125.6 (CH), 126.7 (CH), 128.1 (CH), 128.7 (CH), 129.0 (CH), 129.7 (C), 130.2 (C), 132.9 (C), 136.1 (CH), 138.4 (C), 139.9 (C), 157.2 (C), 206.7 (C); HRMS (ESI) $m/z$ calc. for C$_{27}$H$_{38}$O$_2$ 386.3670, found 386.3633.
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2-(4-Methoxyphenyl)-2,3-dihydro-1H-cyclopenta[al]naphthalen-1-one (6, 7). Ketone 6.5 was prepared via general procedure A from ketone 7 (93 mg, 0.51 mmol) and 1-iodo-3-methoxybenzene (100 mg, 0.43 mmol) using Pd(OAc)2 (47.9 mg, 0.21 mmol), rBuOHa (103 mg, 1.07 mmol), and 2-dicyclohexylphosphino-2′,4′,6′-trisopropylbiphosphine (204 mg, 0.43 mmol). The crude product was purified using flash column chromatography (SiO2, pentane/EtOAc; 4:1, Rr = 0.47). Ketone 6.5 was obtained as a pale yellow oil (16.1 mg, 0.065 mmol, 13%). 1H NMR (400 MHz, CDCl3) δ 3.33 (dd, J = 17.8, 3.4 Hz, 1H), 3.76 (dd, J = 11.9, 6.0 Hz, 1H), 3.79 (s, 3H), 3.95 (dd, J = 7.9, 3.5 Hz, 1H), 6.87 (d, J = 8.7 Hz, 2H), 7.16 (d, J = 8.7 Hz, 2H), 7.56 – 7.61 (m, 1H), 7.67 (t, J = 7.7 Hz, 1H), 7.92 (d, J = 8.5 Hz, 1H), 8.10 (d, J = 8.4 Hz, 1H), 9.14 (d, J = 8.3 Hz, 1H); 13C NMR (101 MHz, CDCl3) δ 36.2 (CH2), 62.2 (CH2), 114.3 (CH), 123.8 (CH), 124.1 (CH), 126.7 (CH), 128.1 (CH), 129.0 (C), 129.1 (CH), 129.3 (C), 132.4 (C), 138.1 (C), 139.0 (C), 140.4 (C), 145.7 (C); HRMS (ESI) m/z calcd for C40H31O2 545.2475, found 545.2483.

TiCl4 (0.17 mL, 1.5 mmol) was added dropwise to a stirred suspension of Zn (0.24 g, 3.6 mmol) in THF (10 mL) at room temperature. The mixture was stirred overnight at reflux. The mixture was then cooled, added to 25 mL of a saturated aqueous solution of NH4Cl, and extracted with EtO (3 × 20 mL). The combined organic layers were washed with brine (2 × 20 mL), dried over Na2SO4, and concentrated in vacuo. Alkene 6.7 (200 mg, 0.8 mmol) in THF (5 mL) was added, and the mixture was stirred overnight at reflux. The mixture was then cooled, added to 25 mL of a saturated aqueous solution of NH4Cl, and extracted with EtO (3 × 20 mL). The combined organic layers were washed with brine (2 × 20 mL), dried over Na2SO4, and concentrated in vacuo. Alkene 6.7 was obtained (85 mg, 0.16 mmol, 35%) as a mixture of trans- and cis-isomers in approximately a 2:1 ratio.

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REFERENCES


(18) All of the UV–vis and NMR spectroscopic studies were performed on racemates.

(19) Because of the low rate of thermal inversion from unstable cis-$ to stable cis-$, the solvent was changed from DCM to DCE to allow temperatures above the boiling point of DCM (40°C).


(22) See the Supporting Information for more details.


(24) This graph shows the region of the spectrum in which the absorptions are that were used to perform the calculations. These are not the methoxy protons (proton 4, see Figure 5) and its corresponding absorptions that were used to perform the calculations. These are not essential for the accuracy of the calculations.


(26) More details on the 2D-EXSY measurements and calculations can be found in the experimental general remarks section.